

Nonpoint Source Management Annual Report 2003



August 2004

Nonpoint Source Management Annual Report 2003

Prepared by
Watershed Management Bureau
New Hampshire Department of Environmental Services
29 Hazen Drive
Concord, NH 03302-0095

www.des.nh.gov

Michael P. Nolin
Commissioner

Harry T. Stewart, P.E.
Director, Water Division



Cover photo: Wood Turtle

Table of Contents

Introduction	1
Smart Growth	1
Education and Outreach	2
Phase II Stormwater Update	3
Agriculture Nutrient Management Grants Program	3
New Hampshire Stream Team Making Strides	3
Funding Approved For Five Stream Morphology Restoration Projects in New Hampshire	4
Generic Quality Assurance Project Plan for Stream Morphology Data Collection Approved by EPA	5
Identifying Pollution Sources Using Microbial Source Tracking	5
Highlights and Overview of Completed Projects	6
Coastal Watershed	6
Merrimack River Watershed	9
Connecticut River Watershed	14
Saco River Watershed	15
Statewide Efforts	15
Looking Ahead	16
Appendices	17
A. Section 319 Watershed Restoration Grants Awarded in FFY 2003	17
B. Section 319 NPS Local Initiative Grants Awarded in FFY 2003	18
C. Section 319 Projects Completed in FFY 2003	19
D. Graphs Showing Distribution of FFY 2003 Section 319 Grant Dollars.....	20
E. Agricultural Nutrient Management Grants Awarded SFY 2003	21

Introduction

The 2003 Nonpoint Source Management Annual Report provides the highlights of the New Hampshire Department of Environmental Services nonpoint source pollution related activities that occurred during the period October 1, 2002 to September 30, 2003. The major components of this report cover those activities specifically funded under the Clean Water Act 319 program.

The report begins by describing broad statewide initiatives, and then covers activities within the five major New Hampshire watersheds. We are pleased to report substantial progress in developing state-wide capacity to address stormwater pollution and stream restoration, and in improving the use of microbial source tracking technology to determine the sources of bacteria affecting coastal waters.

As the accompanying charts show, in addition to the various programs and projects managed by staff, DES awarded over \$990,000 in nonpoint source grants to local organizations during the fiscal year, to address a diverse array of pollution problems throughout the state. We hope this report provides a good overview of our progress during the year, and welcome comments and suggestions for improvement in the future.

Smart Growth

Under the Regional Environmental Planning Program, DES convened a working group to identify appropriate and feasible measures of sprawl to help examine changes in land use over time, inform local communities about these changes and the impacts on communities, and measure progress in addressing sprawl. In addition to DES, the work group is comprised of representatives from each of the nine



Revitalizing older buildings encourages economic growth without sprawl.

regional planning commissions, the Office of State Planning, and UNH Complex Systems. This workgroup met several times during FY 2002 and FY 2003 to identify what data is required to best measure changes in land use consistently throughout the state and to develop a short list of indicators to evaluate on a pilot scale. This effort will continue in FY 2004.

Watershed Assistance Section (WAS) staff again participated in several successful education and technical assistance programs through the Natural Resource Outreach Coalition (NROC), a coalition of several organizations focused on resource protection in the

coastal watershed. This year, NROC began working with Somersworth, Nottingham and Candia. DES staff served as presenters and community-leads for Nottingham, and participated in follow-up activities for the other communities. In addition, DES staff contributed to the development of a water resource focused workshop, which will be offered to NROC participating communities interested in learning more about how to better protect their water resources.

WAS staff developed a workshop on “Minimizing the Impact of Development on Water Quality,” which focused on reducing NPS pollution from new residential developments. This workshop was

given to the Derry Planning Board and Zoning Board of Adjustment for the Beaver Lake Watershed Association and to the Exeter River Watershed Local Advisory Council.

Education and Outreach

Outreach and education efforts in 2003 continued to promote the Section 319 grant program, highlighting on-going grant projects, and providing nonpoint source pollution education and resources to individuals, communities, and watershed organizations.

Grant writing and project assistance was provided to potential grant applicants through three workshops held in October in Portsmouth, Newport and Concord. The 319 grant program was promoted through the *Nonpoint Source Newsletter* where on-going projects were highlighted. In addition, the newsletter increased its mailing distribution from 580 to 660 and added an e-mail version. The DES website is also being used to promote the 319 grant program by highlighting key projects. A web page for the *Hodgson Brook Restoration Project, Portsmouth* was created and placed on the website to underline the success of the project, acknowledge the project partners, and provide a step-by-step example for future grant applicants to review.



Storm drain stenciling helps protect New Hampshire waterbodies.

As a response to numerous requests, efforts have expanded to provide outreach and education planning assistance and facilitation to New Hampshire watershed organizations, 319 grant applicants, and seacoast communities dealing with growth issues through NROC. Using EPA's *Getting in Step* outreach guide as a format, users have been able to plan the outreach components of grant proposals when putting together an application and/or address implementation steps for existing projects.

Nonpoint source pollution awareness continues to be promoted by *GreenWorks*, a monthly newspaper column addressing water quality and the environment. In 2003, new topics included: "Cleaner Snowmobiling in N.H.," "Ride Lightly – Protecting the Environment When Riding Off Road," and "Getting the Dirt on the Leading Source of Water Pollution." Past publications can be found at www.des.nh.gov/gw-list.htm.

A display highlighting ongoing grant projects was exhibited at the N.H. Farm and Forest Expo, N.H. Municipal Association Conference, N.H. Rivers and Watershed Conference, and the N.H. Estuaries Conference. A new display describing what people can do in their backyards to prevent and/or decrease nonpoint source pollution was created for a general public audience. This display was used for the Exeter River Alewife Festival in Exeter and the Watershed Weekend in Freedom and will be useful addition at future Department events.

The Small Outreach and Education Grant Program for Watershed Organizations, introduced in 2002, continues to provide ongoing financial resources to organizations for outreach and education projects that target audiences with nonpoint source pollution related messages. Highlights of 2003 projects include: an introduction of water based education curriculum and teacher training in Plaistow, a Lake Winnepesaukee Association website project, and the completion of a storm drain stenciling project and how-to guide in Grafton County.

Phase II Stormwater Update

Since March 2003, certain municipalities, industrial activities and developers that disturb greater than one acre of land, have been subject to new requirements dealing with storm water management, referred to as Phase II. With the introduction of the new Phase II requirements, DES realized the need to educate and inform regulated entities. In order to better coordinate resources within DES, the Watershed Assistance Section created the National Pollutant Discharge Elimination System Federal Storm Water Program (Phase II) web page at www.des.nh.gov/Stormwater. In 2003, this website was rated the top Phase II website in the country by EPA. Under the new general permit issued by EPA in May 2003, regulated entities are required to develop a stormwater management program, which includes the following six minimum control measures: Public education and outreach on storm water impacts; public involvement/participation during program development; illicit discharge detection and elimination; construction site storm water runoff control; post-construction storm water management in new development and redevelopment; and pollution prevention/good housekeeping for municipal operations. To address these minimum control measures, Watershed Assistance Section staff coordinated and presented at two Phase II Illicit Connections workshops (funded through the N.H. Estuaries Project) and presented at an EPA sponsored workshop in Manchester. Staff also worked with the N.H. Department of Transportation, providing guidance to regional stormwater groups on the public education and public involvement components of their management plans.

Agriculture Nutrient Management Grants Program

Since its inception in 2001, the Department of Agriculture has been assisting farmers in implementing BMPs at their facilities to improve their operations and better protect the environment for nonpoint source pollution related to agricultural operations. Since then, over \$100,000 in grants have been awarded. In addition to state funds, these grants are supported by a \$30,000 annual contribution in Section 319 funds. See Appendix E for a listing of projects awarded.



New Hampshire Stream Team Making Strides

In 2001 an ad hoc group comprised of representatives from the state and federal agencies, as well as university and private entities formed the New Hampshire Stream Team. In addition to DES, the Stream Team presently consists of professionals from the U.S. Forest Service, Trout Unlimited/National Park Service, the University of New Hampshire, N.H. Fish & Game, N.H. Department of Transportation, the U.S. Army Corps of Engineers, and representatives from several consulting firms with experience in natural stream channel design (NSCD). The Stream Team's mission is to advance the use of science in river restoration and streambank stabilization efforts, and provide a venue for communication among river management stakeholders. In order to meet its mission, the Stream Team has established goals to develop a Regional Hydraulic Geometry Reference Curve, providing and/or promoting education, training, and technical assistance regarding NSCD and fluvial geomorphic principles, incorporating NSCD methods in the New Hampshire wetlands permitting process, and collaborating with other New England states and academia regarding NSCD and regional hydrologic curve development.

The N.H. Stream Team made significant progress in FY 2003. The team met in February and April of 2003 to identify suitable stream gages to be surveyed as part of the Regional Hydraulic Geometry Ref-

erence Curve, and to schedule the crews that would be needed to perform the surveys. This analysis and planning resulted in the N.H. Stream Team surveying and collecting data at gage sites on the Wild, Oyster, Baker, Pemigewasset and Ammosnoosuc Rivers. These surveys, combined with the data collected from the Smith and West Branches of the Warner River in 2002 will allow for a provisional curve to be developed in 2004.

In addition to the progress made on the Regional Hydraulic Geometry Reference Curve, the U.S. Forest Service (USFS) hosted two fluvial geomorphology short course at the Hubbard Brook research center. This opportunity allowed staff from the USFS and DES to network and to gain an understanding of fluvial geomorphology principles and river response and adjustment. The courses were so well received that DES plans to host similar training opportunities in the fall of 2003 and spring of 2004.

Funding Approved for Five Stream Morphology Restoration Projects in New Hampshire

Five 319 restoration grant applications were approved in FFY 2003. These projects will focus on the identification and assessment of factors causing stream and river channel instability and the design of channel restoration plans in the Merrimack, Saco and Connecticut River Watersheds.

One such project that will see the benefits of this approach is the Swift River watershed, situated within the White Mountain National Forest (WMNF). This river system closely parallels the scenic Kancamagus Highway on an easterly course to a confluence with the Saco River in Conway, N.H. The existing Conway Scenic Railway Bridge crosses the Swift River just upstream from the confluence with the Saco River. This bridge, installed in 1892 has caused a constriction of the channel resulting in instability, active erosion, development of a large mid-channel bar upstream of the bridge and significant



Approximately 1.5 miles of the Baker River in Warren will be part of a natural channel design-based restoration plan.

changes in channel plan-view geometry. This constriction has also caused the avulsion or cut-off of at least three meanders causing channel scour that has threatened the stability of the north bridge abutment. The significant bank erosion and risk of infrastructure failure to the Conway Scenic Railway Bridge prompted the placement of rip-rap on the banks to prevent further erosion. This activity was permitted by DES with the condition that no future permits would be issued for this area unless a comprehensive study to determine the cause of instability along with

recommendations for a long-term solution were developed. During the summer of 2003, professional geomorphologists began collecting available data, performed bankfull discharge calibrations, reference reach and project reach surveys in order to develop a set of recommendations that will provide a long term solution for this site and return the channel to a more natural plan form. It is anticipated that initial findings and recommendations will be presented in March of 2004.

Other projects will address channel disturbance and erosion on the Pemigewasset River in North Woodstock, the Baker River in Warren, Bog Brook in Stratford and Mill Brook in Thornton. Using the principles of fluvial geomorphology and natural channel design, long lasting solutions will be created

to address the various river-related problems, restoring both the environment for fish and other aquatic wildlife, as well as avoiding more costly repairs to roads, bridges and property if only short-term solutions to the immediate problems are addressed. The Watershed Assistance Section is excited to see this trend in natural channel design based stream and river restoration continue to increase as more and more potential project collaborators take advantage of the *Generic Quality Assurance Project Plan for Stream Morphology Data Collection* and the continued efforts and outputs of the New Hampshire Stream Team.

Generic Quality Assurance Project Plan for Stream Morphology Data Collection Approved by EPA

Because the five stream and river morphology projects awarded in FFY 2003 all involve the collection of archival and field generated data to determine the appropriate methods of restoring channel stability and aquatic habitats, a Quality Assurance Project Plan (QAPP) is required to be approved by EPA prior to commencing each project. Typically, this is the responsibility of each individual grant recipient. In a unique, collaborative effort, the Towns of Stratford, Thornton and Warren along with Trout Unlimited agreed to pool resources in order to derive the match requirements necessary to have additional 319 funding provided that would facilitate the development of a *Generic Quality Assurance Project Plan for Stream Morphology Data Collection*. The QAPP was created by professional fluvial geomorphologists on staff at a New Hampshire-based consulting firm and was approved by EPA in June 2003. The *Generic Quality Assurance Project Plan for Stream Morphology Data Collection* presents the procedures conducted for stream data collection that are intended to be consistent from year to year, yielding precise, accurate, and comparable assessments of project reaches. Sampling methods outlined in the QAPP include the collection of available data, conducting stream gage surveys, reference reach surveys, project reach surveys and sediment transport evaluation along with supporting data review, verification and validation. It is anticipated that the approved stream morphology QAPP will serve as a transferable document that will assist organizations in the development of future site specific project plans related to channel morphology restoration projects.

Identifying Pollution Sources Using Microbial Source Tracking

Tracking down pollution sources is sometimes as easy as finding a pipe but is more often as elusive as finding a needle in a haystack. Locating a source of pollution is the key first step in eliminating the contaminants that interfere with aquatic health and public uses of waterbodies, including, fishing and swimming and sources of drinking water. Often times these impairments are attributed to fecal-borne bacteria. In the late 1990s, WAS staff teamed up with researchers at the University of New Hampshire to find better tools for tracking down sources of fecal-borne bacteria. These bacteria can be found in lakes, streams and marine waters when sanitary wastewater flows untreated into surface water. This happens during situations such as leaking sewer pipes, overflows at wastewater treatment plants, failing septic systems and stormwater run-off.



New ribotyping equipment at UNH Jackson Estuarine Lab helps identify pollution sources.

Researchers found that a bacterial source tracking tool called ribotyping is an effective and innovative way to identify the actual sources of bacterial pollution present in surface wa-

ters. Instead of just knowing how much bacteria is in the water, this technology can tell us if the bacteria came from a dog, cow, human, etc. The U.S. Environmental Protection Agency and the N.H. Department of Environmental Services supported the start up costs of establishing a ribotyping laboratory at the UNH Jackson Estuarine Laboratory located on the shore of the Great Bay Estuary. Several ribotyping studies have been completed in the coastal watershed, showing promising uses for this technology statewide. For example, residents in the Hampton/Seabrook Harbor watershed suspected that birds were the primary source of bacterial pollution, but the ribotyping study results indicated that humans were responsible for a larger portion of the bacteria than birds. As a result, DES supported a pumpout boat to encourage frequent and proper disposal of boat sanitary waste, and the Town of Hampton is conducting a major sewer replacement project in the beach area of the town. More recently, UNH purchased a RiboPrinter, which allows for automated processing for ribotyping analysis. This greatly increases the consistency and accuracy of the results.

DES and UNH have conducted ribotyping studies in Varney Brook and the Bellamy River in Dover; Hampton/Seabrook Harbor in Hampton, Hampton Falls, and Seabrook; Little Harbor in Portsmouth, New Castle and Rye; Parsons Creek in Rye; Bass Beach Brook in Rye; and Chapel Brook and Little River in North Hampton. If you are interested in the reports for any of these studies contact Natalie Landry, DES at (603) 433-0877 or nlandry@des.state.nh.us. If you are interested in the research aspects of ribotyping, contact Dr. Steve Jones, UNH at (603) 862-5124 or shj@cisunix.unh.edu.

Highlights and Overview of Completed Projects

The following provides summaries for those 319 funded projects that were completed in fiscal year 2003. A complete listing can be found in the appendix. The year in parenthesis is the year that the federal funds were awarded to DES.

Coastal Watershed

Stratham Circle Mill Pond Restoration (2000)

Torrential rains, a rare weed and beaver antics were no match for determined officials in Stratham. The winter rains of 2002 and spring rains of 2003 plus a very determined beaver and the rare Star Duckweed slowed down the restoration of the Mill Pond in Stratham, but did not dampen the resolve of Stratham conservation commissioners and highway department staff to restore the pond.

The Mill Pond, located in the middle of Routes 33 and 108 had been reduced to a mere foot of water, due to excess nutrients and many years of accumulated silt. Local organizations were committed to returning the pond to its historical uses as a wildlife refuge, fishing pond and source water for the fire department. In preparation for the dredging, the conservation commission conducted an aquatic plant survey and water testing through the Volunteer Lake Assessment Program. Other preparatory work involved testing the pond sediments, finding a dredge disposal location, drawing up an easement deed, applying for a



Stratham Circle Mill Pond before restoration.

state permit for dredging and hiring a contractor.

The first obstacle occurred following the water testing and aquatic plant survey. The plant survey revealed the presence of a rare plant species, called Star Duckweed. According to the Division of Forest and Lands Natural Heritage Inventory, this plant is reported to exist at only three other locations in the state. Without missing a beat, a plan was developed to protect the rare species, and was subsequently approved by the Wetlands Bureau.



And, Stratham Circle Mill Pond after restoration.

The second obstacle involved a tenacious beaver that did not take kindly to the dewatering of the pond via lowering the dam and pumping water into the stream that flows out of the pond. As *The Exeter News-Letter* put it, “This is when the trouble started.” The beaver worked all night chopping down trees and plugging up the dam that seemingly sprung a leak. Hardy highway workers pulled the debris from the dam in what soon became a “back-and-forth battle” for a while. The highway crew resorted to using a “beaver deceiver,” which was described by the *News-Letter* as an underwater drain pipe meant to trick the amphibious mammal.

But the beaver was not fooled and spent the night plugging the underwater pipe. The beaver finally retreated to find a new home upstream when the construction trucks and backhoe arrived at the scene.

With everything ready to go in December 2002, the construction crew was waylaid by Mother Nature. The rains were so heavy that the backhoe had to be rescued one evening. Final dredging was delayed until the summer of 2003, which unfortunately did not prove to be any drier. The project was again delayed and finally completed in December 2003.

In order to avoid repeating history, the conservation commission participated in the UNH Cooperative Extension Program entitled “Follow the Flow.” This training allowed the commissioners to conduct a survey of the watershed to determine the pollution sources that silted the pond. In addition to the dumping of garden waste along the stream that feeds the pond, a significant source of pollution was runoff and erosion along Routes 33 and 108. The Town will need to conduct outreach to residents regarding dumping along waterways, as well as work with the Department of Transportation to improve erosion and sediment management along these roads.

Peirce Island Shoreline Stabilization Plan, Portsmouth (2001)



The City of Portsmouth is making great strides to increase recreational access to Peirce Island, while taking actions that protect water quality. Located on the Piscataqua River, the island houses a public boat launch, trails, and an outdoor pool. A bridge at scenic Strawberry Banke connects the mainland to the island. Grant funds supported the development of engineering and design plans to stabilize eroding sections of the island’s northern shoreline. An additional grant awarded in 2003 provided funds to stabilize the bank and significantly reduce shoreline erosion and sedimentation to the Piscataqua River.

Shoreline erosion on Peirce Island, Portsmouth.

*Feasibility Study for Re-establishing a Navigational Channel
in the Oyster River, Durham (2000)*

The 2000 Town of Durham Master Plan called for maintenance dredging in the Oyster River to re-establish reliable access for boats. 319 funds were used to supplement the contributions made by the town and several researchers at the University of New Hampshire in a project to determine the feasibility of dredging a navigation channel in the Oyster River. Specific studies supported by this project included historic and present navigation channel mapping, impacts on currents and tide heights for various channel designs, recommended channel designs, chemical and physical analysis of sediments, wastewater treatment plant discharge scenarios and biological characteristics of the river. Public meetings and presentations were also part of the project tasks. The final project report recommended that to optimize use by all Durham residents, a navigable channel that extends to the Old Town Landing should be dredged. The recommendations also stated that while an easily-navigated channel to Bunker Creek is ideal for recreation, other considerations such as needs of the wastewater treatment plant and cost considerations are more significant for determining the downstream limits of the channel restoration.

Highland Avenue Stormwater BMPs, Hampton (1999)

This project, managed by the New Hampshire Coastal Program and partially funded through a 319 grant, involved the installation of two stormwater treatment devices and the replacement of a culvert under Highland Avenue. These actions resulted in water quality improvements to the stormwater that discharges into a tidal creek located in the town of Hampton. The stormwater treatment devices are designed to remove sediment and oils from stormwater before discharging into the estuary. Intense development in this area of Hampton, a beach community, has increased the volume of stormwater but measures to treat this increase in stormwater have not been addressed until now. This joint project was made possible through the cooperation of the Town of Hampton and the New Hampshire Coastal Program.

*Ribotyping Capacity Building for Microbial Source Tracking Investigations,
University of New Hampshire (2001)*

The University of New Hampshire developed the capacity to analyze the DNA of bacteria in an effort to help water resource managers identify sources of water pollution. Through previous grants from the DES and the EPA, researchers at the UNH Jackson Estuarine Laboratory (JEL) developed the protocols to analyze the DNA from bacteria in feces (from humans, wild animals, domestic animals) and match it to the DNA from bacteria in polluted waters. This grant provided additional funds to JEL to purchase an instrument that automates the process known as ribotyping. A new RiboPrinter was purchased and this equipment will automate a significant part of the ribotyping analysis, helping DES in their efforts to identify and eliminate specific bacterial pollution sources.

*Identification of Pollution Sources in Little Harbor and the Atlantic Coast,
University of New Hampshire (2000)*

Bacterial pollution in Little Harbor (Portsmouth, New Castle and Rye) and along the Atlantic Coast (Rye, Hampton, North Hampton and Seabrook) has been a concern due to the limitations placed on shellfish harvesting areas. Sanitary surveys, shoreline inspections, and elimination of numerous

sources have helped to improve water quality in these areas. However, bacterial contamination persists suggesting that significant sources of fecal pollution still exist. The recent development of ribotyping capabilities at the University of New Hampshire provided an opportunity to use this new microbial source tracking approach to address this issue.

This project involved water sample collection from sites around Little Harbor and the Atlantic coast that were identified as problem areas and possibly significant sources of fecal pollution. Sampling occurred on ebbing tides in June 2001 and from June through September 2002. Overall, the most significant “type” of source species identified was wild animals. Humans were the most commonly identified source species, and were the most prevalent source type at two specific sites (Parson Creek and Berry’s Brook/Seavey Creek). Birds were also significant at most sites, and were the most commonly identified type at Berry’s Brook. Livestock and pets were rarely identified as possible source species.

The results provide useful information for eliminating pollution sources that continue to impair these areas. The study recommends that managers focus on the identification and then reduction and/or elimination of human sources based on the significant relative percentage of human sources identified by the ribotyping method and the threat posed from fecal-borne pathogens that originate from humans and are found in surface waters. Recommendations for future actions include investigations into septic systems located on shoreline properties in addition to outreach and education efforts for septic system maintenance.

*Predictive Bacteria Model for Hampton/Seabrook Harbor
– Department of Interior, USGS (2001)*

This study, conducted by the U.S. Geological Survey in cooperation with DES, focused on the effects of environmental factors such as rainfall on the bacteria levels in Hampton/Seabrook Harbor. In general the results showed that water samples collected during neap tides had higher bacteria concentrations than samples collected during spring tides. Also, bacteria (median) concentrations increased with increased rainfall events indicating that rainfall affects the bacteria levels in the harbor. The report also stated that stormwater runoff may be contributing to the increase in bacteria concentrations in the harbor during and after periods of rainfall. The results of this study will help in the development of restoration efforts along the coast.

Merrimack River Watershed

Union Cemetery, Belknap County Conservation District (2000)



Reshaping the bank at Union Cemetery.

The Union Cemetery property is bounded on the north and south by Durkee and Meadow Brooks respectively. Land management practices at the cemetery coupled with a high percentage of impervious cover in both catchment areas caused bank failures along both streams, erosion, sedimentation and sediment transport within Meadow Brook, which empties into Durkee Brook and eventually outlets into Lake Winnisquam. Technical support provided by NRCS recommended a combination of BMPs to channel stormwater runoff, stabilize streambanks and to eliminate sediment loading into the brooks. Restoration funds were utilized to construct drop inlet structures, swales and a level spreader to convey

stormwater safely to the brooks. In addition, streambanks were reshaped and reseeded in order to establish a vegetated buffer. Stormwater deflectors were also installed along laneways within the cemetery grounds in order to channel runoff into the appropriate BMPs. In order to ensure the long term success of this project, cemetery grounds managers will have to adjust their existing maintenance practices within the vicinity of these brooks. The fact that the staff of the Union Cemetery provided equipment and labor to install the BMPs, should reinforce the message of having an undisturbed riparian buffer along these brooks. The vegetation planted along the streambanks through this project will be closely monitored and supplemented as needed in the coming years.

*Stormwater Infiltration Trench at Meredith Public Boat Launch,
Lake Winnepesaukee Association (2000)*

Funds were used to install a stormwater infiltration trench at the public boat launch in the Town of Meredith. The installation of this BMP has reduced contaminants, such as gasoline and oil, from entering the lake at this highly used area. Prior to installation of the trench, it was very common to see sheens of petroleum products flowing down the boat ramp into Lake Winnepesaukee. The Lake Winnepesaukee Partnership will utilize this completed BMP in Meredith as a demonstration site in order to encourage the installation of similar infiltration devices around the lake.



Meredith public boat launch before ...



... and after restoration.

*Water Conservation Awareness for Resource Protection
of the Massabesic Watershed Program, Manchester Water Works (2002)*

319 funds were used to enhance the Manchester Water Works Water Conservation Program for third and fourth graders. A new water education manual was developed and classroom presentations were conducted at 16 schools. The third graders participated in a poster contest and over 800 fourth graders competed in the city and statewide science fairs. In addition, an annual field trip day at the Water Works was held for over 1,000 students.

*Gunstock and Poor Farm Brook Restoration and Remediation Project,
North Country Resource Conservation and Development Area, Inc. (1999)*

Flooding, erosion, nutrient and sedimentation problems were corrected along Poor Farm Brook and several sites along Gunstock Brook. Both brooks originate in the Belknap Mountains and discharge di-

rectly into Lake Winnepesaukee within the Town of Gilford. At three sites along Gunstock Brook, bio-engineering stabilizing techniques were used including installing root wads, brush mattresses of live willow and alder braches, and geo-grids with layers of live willow and alder branches. Much of the bioengineered practices were implemented along streambank reaches where traditional armoring with stone had failed. The deep-rooting shrubs, willows and alders planted by volunteers will establish a vegetated buffer along the streambank and provide in-stream cover for fish communities. Eastern Brook Trout had colonized the shaded pools created by the newly installed root wads approximately four months after installation on Gunstock Brook. A combination of stone, boulder and vegetative stabilization techniques were also implemented on a severely eroded reach of Poor Farm Brook in Gilford. A section of streambank along Poor Farm Brook has been integrated into a cross country trail and as a result has experienced extensive erosion from heavy usage. A combination of stone and vegetation were utilized to create a stable streambank at this site. Collaboration between the Town of Gilford, the Belknap County Conservation District, the North Country Resource Conservation and Development Area, Inc., AmeriCorps and staff from the Gunstock Recreational Area was essential for the success of this restoration effort.



Gunstock Brook with rip-rap and brush mattresses.

Innovative Street Specification Manual, Pennichuck Water Works, Inc. (2001)

This project resulted in the creation of a new street specification manual for the City of Nashua. Since the city's existing specifications for streets and sidewalks did not consider environmental factors, including NPS pollution, this innovative manual was designed to take into account environmental concerns while still adequately addressing safety and flood prevention. The result will be the reduction of stormwater runoff pollution into the city's water bodies.

*Piscataquog River Stream Bank Restoration,
Piscataquog Watershed Association (2001)*



Utilizing the principles of natural channel design and fluvial geomorphology, the flow of the Piscataquog River is redirected to protect the stream bank.

The south branch of the Piscataquog River in New Boston was experiencing degradation from road run-off and erosion immediately upstream of the Gregg Mill Bridge. Lateral migration of the river channel into the south bank of the river had also caused excessive undermining of bank materials and threatened several mature trees. Extensive planning was involved from numerous stakeholders to develop an effective bioengineering solution for this site that would incorporate the principals of natural channel design and fluvial geomorphology. The final design involved installation of rock veins on the south bank and a porous, rock weir to redirect flow to the center of the river. Adjustments were also made to an existing riffle and point bar just upstream of the bridge. Careful consideration was made to protect the endangered brook floater mussels (*Alasmidonta varicosa*) with the use of silt fences, an oil boom and turbidity curtain dur-

ing construction. Initial observations suggest that the BMPs are working to redirect the flow, move the appropriate sediment load and stabilize the channel although continued monitoring will need to occur to determine the long-term viability of the project. Baseline channel cross-sections and longitudinal profiles were generated by a river restoration specialist from Trout Unlimited. Future cross-sections and profiles will be generated to monitor the physical response of the channel to the BMPs. The resident fish population was also sampled and documented to establish a baseline community index for the restoration site and a control site upstream. Subsequent fish surveys will document the response of the biological community to the BMPs. Project coordinators were excited to see that several brook trout had relocated to the newly created pool on the downstream edge of a rock vein within an hour of installation.

Squam Lakes Wastewater Management Planning, Squam Lakes Association (2000)

Funding was provided to the Squam Lakes Association for research and the production of reports on monitoring data trend analysis for the lake's and major tributaries in the watershed, septic system survey data, and a plan for improved wastewater management for identified areas of concern.

Schoodac Brook Conservation Plan, The Nature Conservancy (2001)

The result of this project was the development of a conservation plan for the Schoodac and Frazier Brook watershed in Warner, Webster and Salisbury. Of particular concern was the long-term protection of three rare turtle species found in the watershed – Blandings, spotted and wood turtles. Specific habitats were identified through field investigations, topographic maps, aerial photographs and GIS and GPS technology. By identifying these critical habitats and the conservation strategies necessary to protect them, local communities can now pursue appropriate land protection and land management practices.

Baboosic Lake Community Septic System, Phase I, Town of Amherst (2001)

To alleviate phosphorous contamination to Baboosic Lake, the numerous substandard septic systems along the shore need to be addressed. The town of Amherst has proposed the construction of a community septic system with a goal of removing as many individual septic systems as possible. Phase I of the project, involved the hiring of a contractor to determine the feasibility of constructing a community wastewater disposal system on town property and to identify the number of households that could be serviced by the system. Initial estimates indicate that the community system designed for Baboosic Lake could accommodate up to 50 homes. At full operating capacity, this community septic system would remove approximately 43 kilograms of phosphorus each year from the Baboosic Lake watershed.

Glen Lake Restoration Project, Town of Goffstown (2000)

This restoration project restored and stabilized approximately 500 feet of Shoreline on Glen Lake, an impoundment of the Piscataquog River in Goffstown. The popularity of this three acre, town-owned site for boaters and other public uses had resulted in significant erosion, sedimentation and NPS pollution to the lake. Pollutant loading estimates indicated that nearly 18 to 20 tons of sediment entered the lake from runoff that caused widespread erosion along the shoreline abutting the boat ramp. The boat ramp itself was poorly defined and consisted of loose gravel and sand and further contributed sediment, nutrients and other nonpoint source pollutants to the lake. This project relocated the parking



Dedication monument at the Waterfront at Glen Lake, Goffstown.

area away from the shoreline and redirected street runoff to vegetated buffer strips and treatment swales. A new concrete-log style boat ramp was installed with readying lanes. The shoreline was terraced and vegetated with indigenous plantings and new walkways constructed to direct pedestrians away from sensitive areas. An educational kiosk was installed to heighten environmental awareness, provide information on nonpoint source pollution and to inform the public about boating safety and laws etc. The scale, design and implementation of this restoration project were extremely impressive and incorporated a wide variety of watershed

stakeholders. In recognition of the innovative designs, collaborative effort and the completion of this comprehensive project, "The Waterfront at Glen Lake," was selected as the "Project of the Year" by the New Hampshire Office of State Planning in 2002.

Great Pond Watershed Education and Outreach, Town of Kingston (2000)

This project focused upon implementing the recommendations of the DES Diagnostic/Feasibility Study completed for Great Pond. The two major components identified in the recommendations section of the Diagnostic/Feasibility Study were education and outreach to watershed residents within the towns of Kingston and Danville and implementation of catchment level BMPs to address stormwater runoff. Elements of the education and outreach efforts included direct mailings to watershed residents that targeted watershed education and the Diagnostic/Feasibility Study findings. Implementation of the Interactive Lake Ecology Program at Camp Lincoln was also initiated on the shores of Great Pond with over 300 children participating on an annual basis. The Town of Kingston DPW installed stormwater BMPs following designs submitted by the Natural Resource Conservation Service. A stone-lined swale with settling basin and level spreader were installed to eliminate excessive sediment and nutrient loading from an unnamed tributary to Great Pond. The BMP installation site was identified as a high priority restoration site by the Diagnostic/Feasibility Study.

Batchelder Hill Road Drainage Improvements, Town of Meredith (2001)

This project helped alleviate a turbidity and sedimentation problem in Lake Winnisquam as a result of runoff from this steep dirt road. Funds were used to crown and pave the road to direct surface runoff to existing roadside BMPs. Increased development in the surrounding areas of Batchelder Hill Road had caused a dramatic increase in traffic volume on this steep dirt road over the past three years. The increase in traffic volume caused deep ruts to form during the wet seasons and significant rain events. These ruts acted as conduits for stormwater runoff and bypassed the existing stormwater BMPs that consisted of turn-outs and constructed wetland cells. The Town of Meredith was constantly regrading the road with approximately 350 cubic yards of gravel and dirt each year. Sediment transport off this steep road had created a sediment and gravel delta below the outlet along the shore of Lake Winnisquam. Although asphaltting a road isn't a typical BMP supported through the 319 program, the severe slopes, traffic volume and annual sediment loading to Lake



Batchelder Hill Road runoff prior to paving.

Winnisquam from this site justified the need for this type of treatment. Stormwater is now directed into vegetated areas along the side of the road through sheet-flow. Excess runoff is channeled into catch basins with improved sumps and outlet structures before either infiltrating or meandering in a seasonal tributary channel to Lake Winnisquam.

Outreach and Education, Upper Merrimack River Local Advisory Committee (2001)

Funding was used to expand the UMRAC outreach efforts through the creation of a presentation focusing upon NPS issues in the Upper Merrimack River Watershed, purchase of a multi-media projector and two kick nets for field work demonstrations. Volunteers were trained on how to present “The Merrimack River: What’s a Watershed Citizen to Do?” program. An evaluation form was developed for those who attend the presentations to provide feedback on its effectiveness. The form also provided an opportunity for attendees to express an interest in volunteering for future projects to protect the watershed. UMRAC members utilized the multi-media projector to make presentations to city council members, conservation commissions, civic organizations, schools and other venues within the watershed. Based upon the “pre” and “post” presentation attitudinal surveys, attendees at the workshops and presentations are clearly gaining knowledge on the topic of nonpoint source pollution and prevention as well as the activities conducted by the UMRAC.

Connecticut River Watershed

Chalk Pond Sediment and Erosion Control Project, Town of Newbury (2001)

This project combined the installation of stormwater BMPs to control erosion from the roads around Chalk Pond with an education and outreach component to address septic systems and other NPS areas



Education kiosk, Sunapee Hills Association Beach, Chalk Pond, Newbury.

of concern. Each home’s septic system construction date, size, and permit for the Sunapee Hills Chalk Pond area was researched in both town and state records. All residents were provided with an educational packet on the importance of proper septic system maintenance, the impacts of phosphorous to the pond and an overview of aquatic plants in the pond. In addition, a kiosk was constructed at the Sunapee Hills Association Beach to post information about the pond and how to protect it. Design and installation of gravel road stormwater BMPs was an integral component of this project and collaboration between NRCS technicians and the Town of Newbury. Improvement of existing swales, replacement of culverts and the installation of a level

spreader and new drainage lines has eliminated erosion from ditches and minimized the impact of runoff from gravel roads. One of the most innovative measures implemented during this project was the elimination of a stormwater drainage culvert that discharged directly into Chalk Pond. In order to accommodate the stormwater runoff that used to outlet at this location, a new drainage line was created under Chalk Pond Road that now discharges below Chalk Pond in the vicinity of the surface waters that outlet the pond. Sediment and nutrient loading to Chalk Pond from the Gerald Drive subwatershed has been eliminated through the creation of this BMP.

*Sunapee Roadways NPS Pollution Reduction, Phase I,
Lake Sunapee Protective Association (2002)*

Phase I of this project was completed in FFY 2003, the purpose of which was to identify specific sites in the Lake Sunapee watershed, which would benefit most from the installation of BMPs to reduce NPS pollution runoff from roadways. The results of this project recommended specific BMPs at six identified sites in the watershed. The implementation of the BMPs at these sites is incorporated into Phase II of the project, which was awarded funding this same fiscal year. The completion of Phase II will reduce the amount of nutrient and silts that currently enter lakes and streams from roadway runoff.

*MacGlaulin Farm Nutrient Management,
Sullivan County Conservation District (1999)*

319 funds aided in the construction of a 150 ft. x 150 ft. x 10 ft. concrete manure storage facility at the MacGlaulin Farm in Claremont. This combined with the implementation of a nutrient management plan for the property will reduce the potential of excessive nutrients entering the Sugar River from inadequate manure storage and improper application to the land.



Manure storage facility, MacGlaulin Farm.

Saco River Watershed

*Chocorua Lake Restoration Project, Phase III,
Carroll County Conservation District (2000)*

Water quality in Chocorua Lake continues to improve with the construction of BMPs at 20 sites along Chocorua Lake Road, Loring and Philbrook Roads, which drain into Stratton Brook, a tributary of Chocorua Lake. Phase I of the project was completed in FFY 2002 and Phase II is on-going with water quality monitoring efforts. In Phase III, water was diverted from Chocorua Lake Road to a stabilized wooded area. A sediment basin was also constructed to capture dirt and gravel prior to reaching Stratton Brook. Erosion problems were also corrected at the intersection of Loring and Philbrook Roads and a new area, away from the brook, was prepared to stockpile snow from plowing activities.

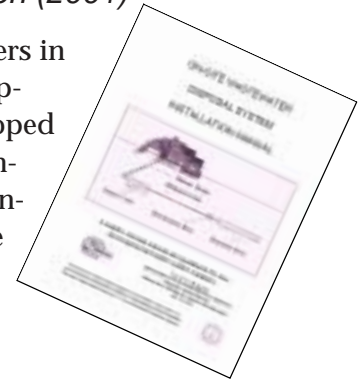
Pleasant Lake Watershed Survey, Pleasant Lake Watershed Association (1998)

Increased nutrients and high conductivity in some brooks and streams in the Pleasant Lake Watershed led to the Pleasant Lake Association conducting this detailed watershed survey to determine the type and source of potential contaminants to the lake and to recommend BMPs. Results of this two-year study show that the lake is in good health overall, rating an oligotrophic classification. The next steps in the study are to protect undeveloped land through appropriate zoning ordinances, and to work with lake residents to prevent future degradation of the lake's water quality. DES will work with the towns of Deerfield and Northfield, and lake and watershed associations on the development of appropriate GIS overlay zoning regulations.

Statewide Efforts

Septic Installers Manual and Training, Granite State Designers and Installers Association (2001)

This manual was created to help new and experienced septic system installers in understanding how to properly install a septic system in accordance with approved plans. In addition, a revised, updated exam for installers was developed and implemented. Seminars were also held on understanding “designer’s intent” and on the use of proper fill materials. The above activities will help ensure that the installation of septic systems will be properly installed, use the right materials, and will be subject to fewer failures, thus protecting the state’s surface and ground waters.



Erosion and Sediment Control Workshops for the Construction Industry, Granite State Designers and Installers Association (2002)

A day-long seminar, including classroom instruction and on-site demonstrations was held for approximately 80 excavation contractors, engineers and septic system professionals on the regulatory requirements and BMPs to control erosion and sediment during site excavation and construction.

Support for Statewide Watershed Efforts, North Country Resource Conservation and Development Area, Inc. (2001)

Funding was used to create five state Watershed Corps positions to provide support and coordination to local watershed groups in the five primary river basins in New Hampshire for one year. Corps members worked primarily with the Lake Winnepesaukee Association as well as the Green Mountain Conservation Group, and provided assistance with watershed planning and implementation efforts, including helping local volunteers establish new watershed organizations, water quality monitoring, pollution prevention education, management planning for exotic and invasive species, and working with riparian land owners to encourage creating and maintaining riparian buffers.

Looking Ahead

As part of its effort to continuously improve water quality and the provision of services to the public, the DES Watershed Management Bureau is planning to implement pilot watershed approach projects by fiscal year 2005. In the coming year, a request for proposals will be issued for local organizations looking for technical and financial assistance to develop and implement watershed management plans.

Under the watershed approach, DES will offer increased services in high priority watersheds – those most in need of restoration, protection, or planning to address threats. Such services could include monitoring, facilitation, watershed surveys, data interpretation, and plan development. Funds will be available to fill in the gaps needed by the pilot program organizations to address their water quality concerns. We hope to learn a lot and ultimately, to improve the services we provide by working on these pilot watershed approach projects. Our goal is to achieve clean water as efficiently as possible, and we’re looking forward to the challenge.

Appendices

A. Section 319 Watershed Restoration Grants Awarded in FFY 2003

Grantee	Project Name	Source of Funds (FFY)	Grant Award
Coastal Watershed			
University of New Hampshire	Ribotyping Capacity Building for Microbial Source Tracking	2001	\$25,000
Strafford County	Strafford County Canoe Launch	2001	\$1,044
City of Portsmouth	Peirce Island Shoreline Stabilization	2002	\$48,000
Assn. of US Delegates to the Gulf of Maine Council	Gulfwatch Blue Mussel Monitoring - 2001	2001	\$1,845
Cocheco River Watershed Coalition	Cocheco River Environmental Quality & Recommended Monitoring and Restoration	2001	\$11,330
Assn. of US Delegates to the Gulf of Maine Council	Gulfwatch Blue Mussel Monitoring - 2002	2002	\$3,978
		Subtotal:	\$91,197
Merrimack River Watershed			
City of Manchester	Dorrs Pond Tributary Improvement	2001	\$48,321
Keywaydin Park Association	Keywaydin Dredging Project	2001	\$8,340
Town of Amherst	Baboosic Lake Community Septic System - Phase II	2001	\$99,333
Town of Litchfield	Darrah Pond Erosion & Sediment Control	2001	\$9,681
City of Manchester	Crystal Lake Water Quality Improvements	2002	\$73,483
Belknap County Conservation District	Reducing Nutrient Load to Huckins Pond from Swain Farm	2002	\$51,130
Nashua Regional Planning Commission	Souhegan River Watershed Management Plan	2002	\$21,000
Balmoral Improvement Assn.	Middle Brook Canal Dredging	2002	\$51,126
Town of Amherst	Baboosic Lake Community Septic System - Phase III	2002	\$7,800
Breezy Point Condominium Association	Breezy Point Shoreline Stabilization	2002	\$11,300
Trout Unlimited	Pemigewasset River Restoration	2002	\$14,038
Town of Thornton	Mill Brook Stabilization	2002	\$27,527
Town of Warren	Baker River Restoration	2002	\$13,667
		Subtotal:	\$423,079
Saco River Watershed			
Swift River Local Advisory Committee	Channel Stability Analysis at Conway Scenic Railroad Bridge	2001	\$9,600
		Subtotal:	\$9,600
Connecticut River Watershed			
Town of Stratford	Bog Brook Restoration	2002	\$13,122
		Subtotal:	\$13,122
		Award Totals	\$536,998

B. Section 319 NPS Local Initiative Grants Awarded in FFY 2003

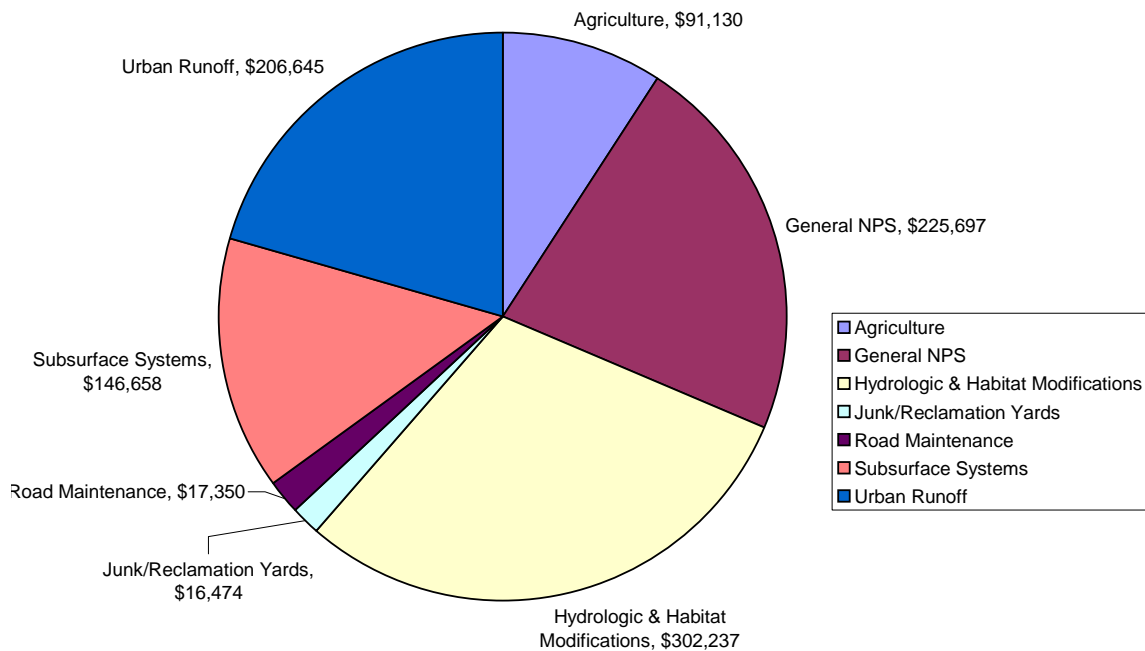
Grantee	Project Name	NPS Category	Source of Funds (FFY)	Grant Award
Lake Sunapee Protective Association	Sunapee Roadways NPS Reduction – Phase II	Urban Run-off	2003	\$37,249
Lake Winnepesaukee Assn.	Tributary Monitoring in the Winnepesaukee Watershed	General	2003	\$18,106
Town of Deerfield	Boathouse and Drainage Management at Veasey Park	Subsurface Systems	2003	\$25,000
University of New Hampshire	Riparian Buffer Project – Part II	Hydrologic and Habitat Modifications	2003	\$77,312
University of New Hampshire	Development and Implementation of Nutrient Management Plans – Year 2	Agriculture	2003	\$40,000
Green Mountain Conservation Group	Ossipee Lake Protection Project	General	2003	\$17,000
NH Municipal Association	Motor Vehicle Salvage Facility Regulation Handbook	Junk, Salvage and Reclamation Yards	2003	\$16,474
Town of Lisbon	The Ammonoosuc River	Urban Run-off	2003	\$20,250
The Nature Conservancy – NH Chapter	Ashuelot River Watershed Land Conservation Plan	Hydrologic and Habitat Modifications	2003	\$17,480
Belknap County Conservation District	Center Harbor Bay Subwatershed Evaluation	Urban Run-off	2003	\$21,519
Town of Newbury	Gillingham Drive Stormwater Improvement – Phase II	Road Maintenance	2003	\$17,350
Granite State Designers and Installers	Septic Aging, Soil Identification & Analysis Seminars	Subsurface Systems	2003	\$13,925
University of New Hampshire	NH's Natural Stream Communities	General	2002, 2001 1998	\$127,861
Upper Valley Lake Sunapee Regional Planning Commission	2002 604(b) UVLSRPC's Technical Support Project	General	2002	\$5,400
Total Awards:				\$454,926

C. Section 319 Projects Completed in FFY 2003

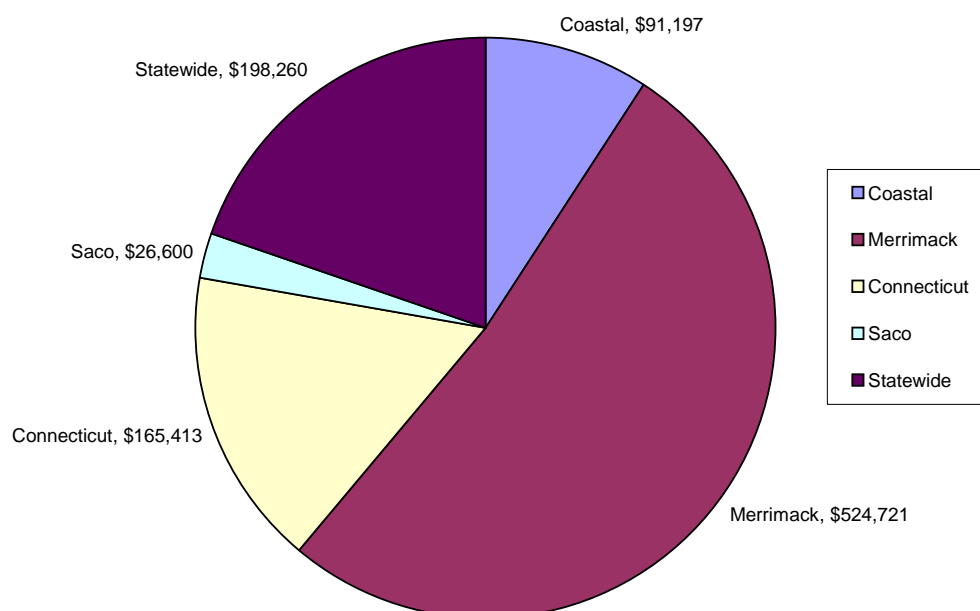
Grantee	Project Name	FFY Funds	Grant #	319 Funds	Date Completed
Belknap Cnty Cons. Dist.	Union Cemetary	2000	R-00-M-07	\$2,690	6/30/2003
Carroll County Conservation District	Chocura Lake Restoration – Phase III	2000	R-00-S-02	\$6,650	4/28/2003
City of Portsmouth	Peirce Island Shoreline	2001	R-01-C-04	\$7,200	7/10/2003
Dept. of Interior, USGS	Predictive Bacteria Model Hampton Harbor – Phase III	2001	R-01-C-11	\$35,490	11/30/2002
Granite State Designers and Installers Assn.	Septic Installers Manual	2001	B-01-M-15	\$14,379	12/30/2002
Granite State Designers and Installers Assn.	Erosion Control Seminars	2002	B-02-SW-12	\$7,300	10/23/2002
Lake Sunapee Prot. Assn.	Sunapee Rdwy NPS Reduct	2002	B-02-CT-01	\$3,486	12/18/2002
Lake Winnepesaukee Association	Stormwater Infiltration Trench, Meredith	2000	R-00-M-08	\$2,350	12/2/2002
Manchester Water Works	Massabesic Water Conservation Awareness	2002	B-02-M-10	\$20,000	9/17/2003
North Cntry Res. Cons. & Development Area, Inc.	State Watershed Corps	2001	B-01-SW-16	\$7,724	12/2/2002
North Cntry Res. Cons. & Development Area, Inc.	Gunstock & Poor Farm Brook Restoration	1999	R-99-M-01	\$25,345	12/2/2002
Pennichuck Water Works	Innovative St. Spec. Manual	2001	B-01-M-18	\$40,000	1/17/2003
Piscataquog Watershed Association	Piscataquog River Riparian Restoration	2001	B-01-M-09	\$11,547	5/20/2003
Pleasant Lake Watershed Association	Pleasant Lake Watershed Survey	1998	B-98-S-02	\$3,000	9/22/2003
Squam Lakes Association	Squam Lake Wastewater Management Planning	2000	B-00-M-14	\$9,000	12/6/2002
Sullivan County Conservation District	MacGlaulin Farm Restoration Project	1999	R-99-CT-01A	\$37,225	4/7/2003
The Nature Conservancy – NH Chapter	Schoodac Brook Conservation Plan	2001	B-01-M-07	\$7,331	2/5/2003
Town of Amherst	Baboosic Lake Com. Septic	2001	R-01-M-04	\$10,619	10/29/2002
Town of Durham	Feasibility Study for Re-establishing a Navigational Channel in the Oyster River	2000	R-00-C-03	\$29,200	5/5/2003
Town of Goffstown	The Waterfront at Glen Lake	2000	R-00-M-01	\$64,625	6/6/2003
Town of Hampton	Highland Avenue Stormwater BMP Project	1999	R-99-C-01	\$34,775	11/5/2002
Town of Kingston	Great Pond Watershed Protection	2000	B-00-M-02	\$2,511	12/6/2002
Town of Meredith	Batchelder Hill Road Drainage Improvements	2001	R-01-M-08	\$35,161	5/6/2003
Town of Newbury	Chalk Pond Sediment and Erosion Control	2001	B-01-M-13	\$33,035	10/14/2002
University of New Hampshire	ID of Pollution Sources & BMP Design in Little Harbor & Atlantic Coast Watershed	2000	R-00-C-08	\$41,000	7/14/2003
University of New Hampshire	Ribotyping Capacity Building for Microbial Source Tracking	2001	R-01-C-10	\$25,000	5/7/2003
Upper Merrimack River Local Advisory Comm.	Data Presentation Outreach & Education	2001	B-01-M-04	\$3,514	2/12/2003

D. Graphs Showing Distribution of FFY 2003 Section 319 Grant Dollars

Distribution of 2003 Awarded Section 319 Grant Dollars by NPS Category



Distribution of 2003 Section 319 Grant Dollars by Watershed



E. Agricultural Nutrient Management Grants Awarded SFY 2003

Grant Award	Management Practice	Recipient	Town	Operation Type
\$2,500	Fencing livestock from wetland	Amanda Bevard	Sanbornville	Misc. Livestock
\$2,500	Silage leachate collection system	Jalco Farm	Haverhill	Dairy Farm
\$2,496	Roadway improvement/erosion prevention	Cornerstone Farm	Lee	Equine Operator
\$2,500	Heavy use area concrete & culvert	Great Oak Farm	Webster	Dairy Farm
\$1,739	Fencing livestock from wetland	Deere Mountain Farm	Wentworth	Goat Dairy
\$2,500	Barnyard drainage improvem'ts	Woodman Farm	Claremont	Dairy Farm
\$944	Manure storage drainage improvements	Echo Farm	Hinsdale	Dairy Farm
\$1,890	Covering manure storage area	David O'Hearn	Northfield	Misc. Livestock
\$2,500	Manure stacking & handling pad	Angel's Nest Farm	Nottingham	Sheep Farm
\$2,445	Fencing livestock from stream and wetland	Five G Farm	Plymouth	Goat Dairy
\$1,600	Controlled wetland/stream crossing & fencing	Kevin Straughan	Center Ossipee	Misc. Livestock
\$2,500	Education	NH Landscapers Assn.	Statewide	Trade group
\$359	Education	NH Horse Council	Statewide	Trade group
\$690	Education	Merrimack County Conservation District	Various	Conserv. District
\$2,024	Portable Scales to assist with nutrient management	UNH Cooperative Ext.	Cheshire County	Various
\$2,024	Portable Scales to assist with nutrient management	UNH Cooperative Ext.	Sullivan County	Various
\$2,500	Manure storage structure	Robin DeFeo	Sandown	Equine Operator
\$2,500	Barnyard drainage improvem'ts	Mock Farm	Webster	Beef Cattle
\$2,500	Alternative water source and livestock fencing	Rock Meadow Farm	Francetown	Beef Cattle
\$2,000	Manure composting facility	Larry Wheeler	Barnstead	Dairy Heifer Farm
\$2,500	Composting, fencing and barnyard improvements	Arbutus Hill Farm	Meredith	Misc. Livestock
\$2,500	Manure storage facility	Coos County Farm	W. Stewartstown	Dairy Farm
\$2,500	Barnyard drainage improvem'ts	Bruce Savage	Lancaster	Dairy Farm
\$2,500	Manure composting facility	Bruce & Ellen Clement	Westmoreland	Sheep Farm
\$1,386	Fencing from lake	Roger & Adele Sanborn	Boscawen	Cattle Pasture
\$2,500	Manure storage facility	Winning Ways Stable	Dover	Equine Operator
\$2,500	Manure storage facility	Lana Dearborn	Northfield	Equine Operator
\$900	Controlled wetland crossing/fencing	Kevin & Janna Straughan	Center Ossipee	Misc. Livestock
\$2,500	Roof for compost storage area	Graymist Farm	Groveton	Dairy Farm
\$60,497	Total Awards			

Nonpoint Source Management Annual Report 2004



April 2005



Nonpoint Source Management Annual Report 2004

Prepared by
Watershed Management Bureau
New Hampshire Department of Environmental Services
29 Hazen Drive
Concord, NH 03302-0095

www.des.nh.gov

Michael P. Nolin
Commissioner

Harry T. Stewart, P.E.
Director, Water Division



Cover photo: Moose on the Swift River; taken by Steve Landry, DES.

Table of Contents

Introduction	1
Education and Outreach	1
BMP guide to Control Nonpoint Source Pollution Revised	2
Smart Growth	3
Evaluating Stormwater Treatment Technologies	4
Highlights and Overview of Completed Projects	5
Coastal Watershed	5
Merrimack River Watershed	8
Saco River Watershed	15
Connecticut River Watershed	16
Statewide Efforts	17
Looking Ahead	18
Watershed Approach	18
Environmental Results	18
Appendices	19
A. Section 319 NPS Local Initiative Grants Awarded in FFY 2004	19
Section 319 Watershed Restoration Grants Awarded in FFY 2004	19
B. Section 319 Restoration Projects Completed in FFY 2004	20
C. Section 319 Base Projects Completed in FFY 2004	21
D. Projects with Load Reductions	22
E. Agricultural Nutrient Management Grants Awarded SFY 2004	23
F. Graphs Showing Distribution of FFY 2004 Section 319 Grant Dollars	24
G . Priority Watersheds Identified Through the DES Watershed Approach	25

Introduction

How can we measure success in dealing with nonpoint source pollution? We have learned how impervious surfaces influence stream hydrology and water quality, that stormwater almost always carries abundant bacteria, that soil is a pollutant, carrying extra nutrients to over-fortify the water and forever change aquatic habitat, and that every action we take on the land causes change in the water. To fully address nonpoint source pollution is to completely change the way we treat the land. The *2004 Nonpoint Source Management Annual Report* describes many projects and programs that demonstrate how we can reduce our impact on water. In many of them, we have attempted to measure the decline in pollution – see Appendix D. It is an imprecise science, but one that is necessary to gage how we're doing in making progress toward cleaner water. The Report summarizes the projects completed during the federal fiscal year 2004, lists the new grants awarded, and highlights a few projects to illustrate what it takes to improve water quality.

Education and Outreach

The Section 319 grant program was highlighted and supported through continuing outreach and education efforts in addition to several new initiatives.

GreenWorks, a monthly newspaper column addressing water quality and the environment is now published as an e-newsletter and sent to all staff at DES, and to weekly and daily newspapers and newsletters throughout New Hampshire. In 2004, topics included: "Clean Cars and Clean Water Can Be a Goal of Fundraisers," "Keeping Our Waterways Drug-Free: What to Do with Unused Drugs and Personal Care Products," "Volunteers Needed to Help Clean New Hampshire Waterways," and "Spending Less to Stay Warm This Winter." Past publications can be found at www.des.nh.gov/gw-list.htm.

In April, a workshop focusing on the tools and techniques needed to develop and conduct an effective outreach program for stormwater nonpoint source pollution and general watershed protection was held for state and local officials, and others charged with developing or implementing public education efforts (especially Stormwater Phase II). The workshop addressed such topics as developing an effective strategy, producing and distributing outreach materials and working with the media. Presenters included representatives from EPA, Tetra Tech, DES, UNH, NHDOT and local department of public works staff. Follow-up evaluations from the over 70 participants indicated that the workshop was very successful in meeting attendees' needs.

Working with the NHDOT and EPA, DES started planning the outreach and education strategy to address water quality issues regarding salt management by municipalities along the I-93 expansion project corridor. A "No Salt Lunch" focus group was conducted with Phase II community public works department contacts to assist with identifying and addressing what is necessary to facilitate a change in salt application and



The Town of Hudson received a Small Education and Outreach Grant to protect the water quality of Robinson Pond.

Small Education and Outreach Grants		
Project Description	Organization	Amount Paid
Incorporation of Watershed Education for Teachers (WET) into the Pollard School, Plaistow curriculum.	Town of Plaistow	\$2,000
Workshop and training entitled <i>Healthy Water, Healthy People New Hampshire</i>	DES Source Water Protection Program	\$1,391
Stewardship brochure for riverfront landowners in the Exeter River Watershed	Exeter River Local Advisory Committee	\$1,740
Protecting water quality of the Pemigewasset River, managing growth and maintaining vegetated buffers	Lakes Region Planning Commission	\$1,997
Development of a website for the Lake Winnepesaukee watershed	Lake Winnepesaukee Association	\$1,350
Volunteer training, newsletter and kiosk, Crystal Lake, Manchester	Crystal Lake Preservation Association	\$1,889
Storm drain stenciling and creation of stenciling template in Grafton County, Connecticut River watershed	Grafton County	\$1,970
Shellfish Stewards education and outreach projects	Aquaculture Education & Research Center	\$1,400
Education and awareness of the water quality of Robinson Pond, Hudson	Town of Hudson	\$1,445

maintenance procedures. This was the first step in a comprehensive process of providing hands-on technical assistance, education, and support services to municipal winter maintenance staff and decision makers.

The Department's Small Outreach and Education Grant Program for Watershed Organizations continued to provide project implementation financial assistance with an additional focus on providing technical assistance toward the outreach and education planning process. The following is a summary of the projects that were completed in 2004.

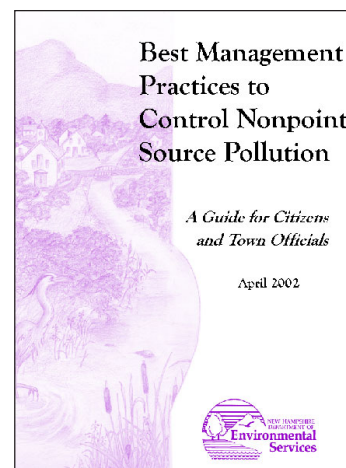
BMP Guide to Control Nonpoint Source Pollution Revised

Best Management Practices to Control Nonpoint Source Pollution: A Guide for Citizens and Town Officials, otherwise known as the "purple book" was updated in 2004. This guide describes the causes of NPS pollution and suggests ways that it can be prevented or reduced. From backyards to salvage yards, on farms or construction sites, the guide serves as a comprehensive reference for everyone from homeowners and volunteers, to businesses and town officials. Last updated in 1997, the guide was completely re-written to incorporate the latest information on BMPs, regulations and resource tools. New chapters were added, including "Best Management Practices for Developed or Developing Land," "Funding Opportunities," and "Education and Outreach."

Mailed to all New Hampshire town and city conservation commissions, planning boards, and over 1,000 additional contacts this has proved to be a very popular document. In addition to being available on-line and distributed at workshops and conferences, over 100 additional requests for the guide have been fulfilled.

The Town of Wakefield has realized the value of this document by encouraging the

local planning board to evaluate some new approaches to minimize the impact of a 71 acre development just above a lake. Some of the approaches discussed by the planning board and the developer included: restricting development and uses on over half of the property (through a conservation easement and covenant agreements); shared drive-ways; maintaining a 30-foot no clearing buffer between cleared areas and the lake; maintaining natural land cover near smaller streams that run through the property and providing small bioretention areas or rain gardens for each house lot to capture and treat any runoff generated by the new development.

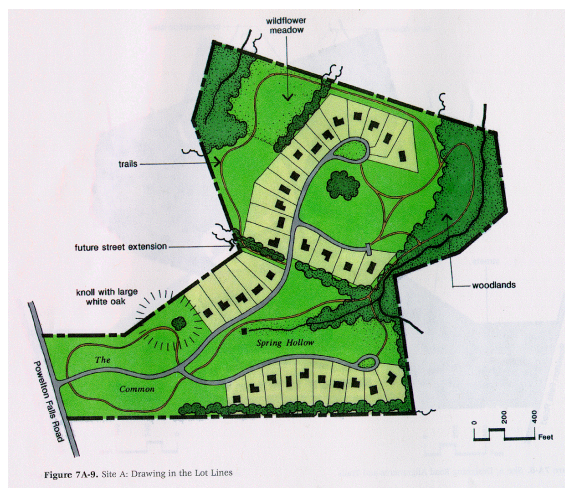


Smart Growth

Under the Regional Environmental Planning Program, DES worked with the nine regional planning commissions to generate two new statewide data sets identifying existing community center areas and key types of destinations within each community. These data will be used to develop indicator measures to assess changes and differences in land development patterns and assess the impact of sprawl. These new data will also be useful for local and regional planning efforts, such as local master plans and planning for alternative modes of transportation. DES will be working to finalize these data sets in 2005. Work will also continue to develop and evaluate a concise set of sprawl indicator measures.



Traditional subdivision



Open space development.

In 2004 DES continued working with the Department of Transportation, the Office of Energy and Planning, and four regional planning commissions on a proposal to provide planning assistance to 23 towns in the I-93 service area in conjunction with the I-93 improvement project. The technical assistance program will support innovative planning, promote implementation of smart growth development practices and support regional and local conservation efforts to maintain open space and protect unfragmented habitats.

DES continues to be involved with the Natural Resource Outreach Coalition (NROC), which provides a public education presentation and facilitated meeting program to help coastal communities better manage growth, minimize the impact of development on water quality and move forward with their efforts to protect open space. DES staff served as a co-presenter and lead follow-up facilitator for two communities last year. DES staff also led several NROC workshops on conducting effective public education and outreach. Other assistance included providing information on implementing better conservation subdivision design regulations, guidance on developing an open space plan that incorporates wildlife and water quality concerns and information on how local municipalities can require better stormwater management through local regulations.

DES gave several presentations on minimizing the impact of development on water resources through site design, conservation subdivision design, low-impact development stormwater management, and smart growth techniques for rearranging development within a watershed. This presentation was given for two local communities and for a regional workshop addressing impervious cover. As a result of the presentations, both communities are working to strengthen their local development requirements. DES has also provided follow-up technical assistance to these communities in support of their efforts.

Evaluating Stormwater Treatment Technologies

The varied and diffuse sources of stormwater pollutants create difficulties for designing and implementing prevention and remediation techniques. Traditional stormwater treatment methods such as grass-lined swales and detention basins have been shown to have mixed results reducing bacteria concentrations, especially during winter weather, and may actually increase the bacteria load under certain conditions. These factors have led to the need to research and evaluate new and innovative technologies and to educate municipalities and developers on the variety of treatment systems available and the situations in which they work best. One of these innovative treatment technologies was demonstrated in the Town of Seabrook through a 319 grant that installed and evaluated the Smart Sponge Plus system in removing bacteria concentrations in stormwater runoff to the Hampton/Seabrook harbor.



Proper handling and treatment of stormwater is necessary in every community

Center for Stormwater Technology Evaluation and Verification (CSTEV)

In response to the lack of comparative scientific analysis on the effectiveness of various BMPs designed to treat stormwater, a cooperative effort between the National Oceanic and Atmospheric Administration (NOAA) and the University of New Hampshire (UNH), the Cooperative Institute for Coastal and Estuarine Environmental Technology (CICEET), has led to the creation of the Center for Stormwater Technology Evaluation and Verification (CSTEV) located at UNH in Durham. CSTEV is currently testing 11 different devices, including conventional treatments (e.g. swales and ponds), low impact development designs (e.g. permeable pavement and bioretention systems) and manu-



CSTEV workshops support municipal managers, engineers, and others charged with developing and implementing stormwater management plans.

factured devices (e.g. swirl separators). The results of their research will prove valuable to municipal managers and other struggling with stormwater treatment decisions. For further information go to www.unh.edu/erg/cstev/.

New Stormwater Guidance on the Horizon

A new guidance document is being developed for stormwater best management practices (BMPs). The guidance will be designed to assist developers in meeting the requirements for obtaining a Section 401 Water Qual-

ity Certification. Under Section 401 of the Clean Water Act, any person applying for a federal license or permit (e.g., Wetlands or National Pollutant Discharge Elimination System (NPDES) permits) to conduct an activity that may result in a discharge into navigable waters, shall provide the licensing or permitting agency with a certification from the state that the discharge will meet state surface water quality standards. For waters that are listed as impaired under Section 303(d) of the Clean Water Act, the activity cannot contribute any additional loading of any pollutant(s) for which the receiving water is impaired.

Specifically, the guidance is intended to assist developers with creating required Storm Water Pollution Prevention Plans (SWPPPs) to describe how they will apply appropriate BMPs to meet the goal of no additional loading in order to obtain their 401 Certification and federal permit. It will include such information as common construction site pollutants, recommended BMPs to address those pollutants, and estimates of BMP pollutant removal efficiencies.

It is anticipated that future use of the guidance will include its adoption into the DES Alteration of Terrain rules as well as its use by municipalities and regional planning agencies. For more information contact Jillian Jones at (603) 271-8475.

Highlights and Overview of Completed Projects

Coastal Watershed

EPA Phase II NPDES Stormwater Public Education Video (2001)¹

The City of Rochester and the Seacoast Stormwater Coalition used 319 funds to develop a 30-minute public informational video program to address stormwater runoff for communities that must meet the new Federal Storm Water Phase II requirements. The Coalition was comprised of representatives from Rochester, Dover, Durham, Exeter, Portsmouth, NH Department of Transportation and the University of New Hampshire.

The video, titled *Stormwater Runoff, There is No Away*, is designed to be used in schools and community action programs to educate the public on the impacts of

¹ The dates appearing in project titles reflect the federal fiscal year in which the 319 grant was awarded.

stormwater on water quality. The video uses New Hampshire sea-coast scenes and local municipal employees to bring home the importance of protecting local watersheds through stormwater controls. The video raises public awareness about pollution sources and impacts to drinking, recreational and fishing waters and provides ideas on how individuals can lessen or prevent water pollution.

Copies of the video were sent to all of the New Hampshire towns required to meet the new stormwater regulations and are also available on loan through DES to interested schools, libraries, civic groups, and service clubs.



Shoreline Habitat Assessment and Land Protection along the Exeter River (2002)

Utilizing habitat assessments conducted by UNH, this project provided the resources to carry out an education and outreach campaign for local conservation commissions and landowners on the need for land protection along the Exeter River corridor. This was done through the distribution of educational materials to the public, meetings with local planning boards and conservation commissions, and the drafting of warrant articles and land use ordinances.

Treatment of Stormwater Runoff from Route 1A North Beach, Seabrook (1999) and BMP Verification Project for Stormwater Treatment Device (1999)

These two projects involved the installation and then evaluation of a stormwater treatment device in the Hampton/Seabrook Harbor area. The closure of shellfish beds in this area continues to be a problem following rainfall events. Effectively treating



Final discharge point of stormwater treated with the Smart Sponge Plus, Seabrook.

stormwater is a challenging task. The variability of pollutants, the unpredictability of storm events and costs all play a factor in determining the most feasible options for removing storm-water pollutants. Reducing bacteria contamination will require innovative solutions.

The first project involved an agreement with the Town of Seabrook who contracted with Millennium Engineering to design an in-line treatment system to treat stormwater from the North Beach area, Route 1A, Seabrook. The technology selected was a product called the

Smart Sponge Plus, a blend of synthetic polymers designed to remove hydrocarbons and treat microorganisms. Manufactured by AbTech Industries, Inc., the Smart Sponge Plus was installed in an existing stormwater pump station.

The effectiveness of the Smart Sponge Plus in reducing bacteria concentrations in the stormwater discharge to the adjacent salt marsh were evaluated by the University of New Hampshire with a second grant. The BMP verification project was designed to evaluate the effectiveness of one type of solution, in treating bacteria pollutants in stormwater.

The sample collection procedures and laboratory methodologies are documented in the *Seabrook Stormwater Verification Project Quality Assurance Project Plan*. Samples were collected from the influent (pre-treatment) and effluent (post-treatment) for analysis of bacterial concentrations and loadings during 15 storm events from September 3, 2003 to May 24, 2004, excluding winter months. The 15 storms included events with a range of rainfall intensities and amounts, as well as accompanying runoff volumes. Flow-weighted composite samples were analyzed for fecal coliforms, *Escherichia coli* and enterococci to determine if concentrations were lowered as stormwater passed through the Smart Sponge Plus material.

In most cases, bacterial concentrations were reduced within the treatment system, but to varying degrees. The efficiency ratio based on reduction in event mean concentration for each bacterial indicator in the flow was calculated for each storm event. The overall load reductions for the bacterial indicators were 50.3 percent for fecal coliforms, 51.3 percent for *Escherichia coli* and 43.2 percent for enterococci. Overall, the observed reductions in bacterial concentrations in post-treatment stormwater would still result in discharge of elevated bacterial levels that would continue to limit uses in receiving waters. The greatest bacterial concentration reduction achieved with the Smart Sponge Plus was 85 percent for fecal coliform and *E. coli* during a storm event that totaled 0.31 inches. Based on the highly variable removal efficiencies and intense maintenance requirement for the removal of trash, the installation of a Smart Sponge Plus in a water quality inlet of an intensely developed watershed is not practical.



Automated sampler used to collect samples in the evaluation of the Smart Sponge Plus.

Stratham Circle Mill Pond Restoration (2000)

The objective of this project was to improve the water quality of the historic Mill Pond in Stratham and to decrease the potential for pollutants to contaminate the downstream Squamscott River. The project involved the dredging of the Mill Pond and a survey to determine the causes of siltation and pollution to the pond so that the town can institute prevention measures against future contamination. (See detailed write-up in the 2003 annual report.)

Applehurst Dairy Farm (2001)

Applehurst Dairy Farm manages approximately 35 Holstein milk cows and an equal number of replacement heifers. Livestock are milked twice per day and stalls are bedded with wood shavings and sand. The resulting manure mixture is solid and stackable. Although there is enough cropland upon which to recycle the annually produced waste, the manure storage and milkhouse waste treatment systems were substandard. Clean

Water Act Section 319 funds were used to construct a new manure storage facility and a vegetated channel to treat the milk-house waste. These improvements helped eliminate the discharge of nutrient wastes that were contaminating the Lamprey River and surrounding water bodies.

Gulf Watch Blue Mussel Monitoring (2002)

The Memorandum of Agreement describes a project which has been agreed to between the Association of US Delegates to the Gulf of Maine Council and the New Hampshire Department of Environmental Services to determine the public health threat of metals and organic compounds in the tissue of blue mussels. This project was also funded under the provisions of the National Estuaries Program.



Dairy cows at the Applehurst Dairy Farm, Epping.

Peirce Island Shoreline Stabilization, Phase II (2002)



Stabilization work underway on Peirce Island, Portsmouth.

This implementation project represents a follow-up to the phase one shoreline stabilization engineering/design work completed in federal fiscal year 2003, and aims to reduce nonpoint source pollution from Peirce Island to the Piscataqua River. The reduction of soil loss to the Piscataqua River was accomplished by stabilizing the shoreline through the installation of graded riprap with planter pockets built into the rock mass.

Strafford Country Canoe Launch (2001)

With the help of 4-H volunteers, this project helped reduce soil erosion and improve water quality at an existing canoe launch on the Cocheco River. The work consisted of stabilizing the erosion by grading the bank and installing pervious concrete blocks which were then backfilled with on-site soil and seeded with native vegetation. A sign to acknowledge the work and to promote the use of the site was also erected.

Merrimack River Watershed

NPS Pollution Reduction for Center Harbor Bay, Lake Winnepesaukee (1999)

This project addressed the erosion problems occurring at Center Harbor's beach and parking area, causing sediment and other pollutants to enter Lake Winnepesaukee. Run-off generated on Route 25, discharged from a culvert at the top of a slope and eroded channels through dirt parking areas, across basketball courts, over gravel lanes and down the steps leading to the beach where it was estimated that approximately 32 tons of sand and gravel per year were eroded and deposited in the lake. County, town and state officials realized that stormwater retrofits and other BMPs needed to be incorporated into the park area to properly manage stormwater and to eliminate erosion and sedimentation.

The Belknap County Conservation District (BCCD) worked with the Natural Resource Conservation Service (NRCS) and the Town of Center Harbor to delineate catch-



Center Harbor Beach with erosion (left) and after restoration (right).

ment areas contributing runoff to the park area and to design BMPs that would channel, infiltrate and safely discharge stormwater to the lake. In 2001, construction began on the stormwater collection and conveyance system for runoff generated along Route 25. The system involved the installation of drop inlets and a closed drainage system that discharges into a surge protection pool/extended wet detention basin. Stormwater is allowed to infiltrate rather than flow directly down the stairs, over the beach and into the lake. Grass swales were also built into the landscape to deliver runoff to the detention basin during moderate to heavy rain events. Significant infiltration occurs along the length of these swales and only the more significant rain events produce discharge into the basin.

A unique feature of the project was the installation of “Grassy Pavers” to replace an eroded slope in the parking area. Prior to 2000, the beach parking area was a dirt lot that was extremely susceptible to sheet flow, erosion and sediment transport to the lake. Due to the heavy vehicle loads in the summer months, the sand became compacted and impervious. The Center Harbor Fire Department put in many extra hours during the summers of 2001 and 2002 to ensure that seeded areas received ample irrigation in order to

establish and maintain the new parking surface. The Grassy Paver parking area has provided a durable platform for vehicles that not only infiltrates stormwater but also creates more green space at the park. The success of the Grassy Paver at the Beach area has prompted Center Harbor officials to consider similar installations by the pavilion and basketball court for vehicle parking.



Drop inlet and culvert that collects and conveys runoff from Route 25 safely to detention pond.

The combination of drop inlets, closed drainage conveyances, detention basin, grass swales, stabilized outlet structures

and the Grassy Paver parking lot has had a profound effect upon the beach, park and Lake Winnepesaukee. When all structures are considered together, the Center Harbor restoration project has resulted in annual reductions of 1,605 pounds, 17 pounds, and 5 pounds of total suspended solids, nitrogen and total phosphorus respectively. Center Harbor Parks and Recreation staff may have to update their “Keep off the Grass” signs

in favor of “Keep on the Grass” notices at the beach and park areas during the upcoming summer season to ensure that BMPs are properly maintained and utilized.

Watershed Sensitive Parking Area along the Piscataquog River (2000)

This project involved the development of a watershed sensitive parking area and construction of an educational kiosk at the Piscataquog River Park in West Manchester. The new parking area and educational display will help to reduce environmental degradation along the river and will improve the recreational use of the park.

Mine Falls Park Bank Erosion (2000)

Another project that improved recreational value in conjunction with implementation of best management practices in the Merrimack River Watershed was at Mine Falls Park, Nashua. This project involved repairing damage done to an existing hiking and bicycling trail along the Nashua River. The work involved installing erosion control media and plantings and relocating the trail in certain locations. These upgrades will prevent future erosion, and enhance the quality of this recreational trail.



Water bar installed across Mine Falls Park trail.

Two Merrimack Country Dairy Farms Receive Assistance: Marston's Dairy Farm, Pittsfield (2000) and Great Ash Farm, Webster (2000)

Livestock and water quality both benefited through the cooperation of various federal, state and local organizations and the assistance of 319 funds. When dairy farms in New Hampshire were being situated on the landscape in the nineteenth century, one of the primary attributes sought after was clean, running water that livestock could access. Marston's Dairy Farm in Pittsfield was no exception. The farm straddles a perennial drainage that courses through the farm property for just over 500 feet before it enters the Suncook River. The confluence of this tributary on the Suncook River is upstream of water supply intakes for the towns of Epsom, Chichester, Allenstown and Pembroke. It is estimated that 40,000 gallons of water per day pass through the barnyard. Prior to the



New gated feed lot at Marstons Dairy Farm, Pittsfield.

construction of the BMPs, this drainage collected nutrients and bacteria from manure along with sediment from heavy use areas.

The purpose of this project was to address both stormwater and nonpoint source pollutants and to incorporate best management practices that would benefit the environment as well as improve the overall management of the farm. Discussions between the Natural Resources Conservation Service (NRCS) and the

Marston Family determined that construction of BMPs would focus upon the creation of a new feedlot with proper drainage and a roof, fencing to eliminate direct, livestock ac-

cess to surface water, and paving of heavy traffic areas with closed drainage systems. It was also decided that the existing dirt lanes that supported heavy vehicular traffic loads, would need to be regraded and resurfaced with concrete or asphalt in order to properly channel runoff to designated treatment areas.

Construction of a gated feedlot with a roof began in 2001. The textured concrete that was poured for the floor of the covered feedlot was extended beyond the end of the barn to create an exterior heavy-use area where livestock congregate to feed. The concrete floor of the covered feedlot and the exterior heavy-use area allow for scraping, transport and storage of manure. Surface runoff is redirected through the installation of an improved drainage system and culvert. Upgrades to the closed drainage system include drop inlets, and new pipes that redirect the flow. Improvements to the existing manure storage facility were also made and included replacement of the wood containment structure with concrete block. Fencing has been installed to direct animal activity away from surface waters and treatment areas.



Newly constructed manure storage facility at Marstons Dairy Farm, Pittsfield.

Prior to the installation of these BMPs, manure was deposited on the bare ground, allowing for much of the nutrients to leach into the ground and surface waters. Now these animals are fed on a covered feed ally where all manure is recovered and stored until it can be land applied in the spring. This system prevents pathogens and several hundred pounds of nitrogen and phosphorus from reaching the Suncook River on an annual basis. Further, the paving of traffic areas and fencing has redirected drainage and allowed for the growth of vegetated buffers reducing the potential for sediment and nutrient contamination to the river.

The Great Ash Farm in Webster was also able to significantly improve its operations through the receipt of a 319 grant. The Great Ash Farm has been a commercially operated dairy farm since 1944. This fourth generation farm expanded from milking and housing 15 cows to a current herd size of 200. The increased pressure of the larger herd on limited acres of open pasture and the lack of housing and covered hard surface feeding/loafing areas were leading to significant sediment and nutrient loading to adjacent surface waters. It is estimated that approximately 20 tons of soil and manure were moving by sheet and gully erosion each year. The sediment, nutrients and bacteria carried in this runoff were transported into a small tributary that feeds the Blackwater River.



Feedlot at Great Ash Farm before construction.

Again, the NRCS provided assistance to the owners of the farm and determined that a new feedlot area with proper drainage would need to be constructed; fencing would need to be installed,



Covered feedlot with closed drainage system at Great Ash Farm.

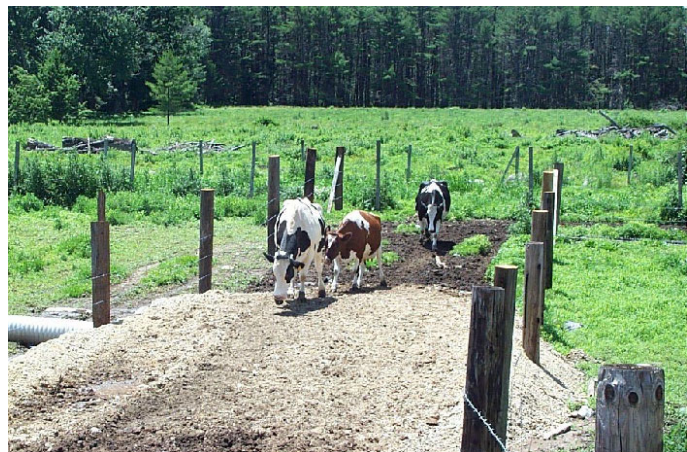
along with livestock lanes and swale crossings. Separation of clean runoff from livestock areas and infiltration of stormwater would also be a focus of this project.

Construction at the Great Ash Farm began in December of 2000. The existing, concrete heavy-use area was covered by a single pitch, truss roof, which created a 50 by 100 foot covered feedlot and bedding area for livestock. The construction of the roof also allowed for the installation of

half-round gutters along the roof line that drain into down-spouts connected to a closed drainage system that outlets into a vegetated swale. The covered feedlot and open stall heavy-use area also allows for efficient recovery of manure on a daily basis. Only 40 percent of manure generated by the herd was recovered historically, as compared to the 75 percent recovery rate that can be achieved with the newly installed BMPs. In addition to the roof over the heavy-use area, fencing and a controlled swale crossing for livestock were also installed. Fencing was established around the perimeter of the grassed swale to provide a 25-foot buffer area for filtration of runoff from grazing areas. A culvert and bridge provide access for livestock to additional pasture areas. It is anticipated that the existing five acres of pasture area will be broken up into three separate paddock areas for rotational grazing with lanes and travel routes to promote sustainable growth of vegetation in these areas.

NRCS calculations estimate that the new BMPs prevent approximately 162,925 gallons of clean rain water from mixing with livestock waste on an annual basis. The separation of clean runoff from heavy-use areas has resulted in the recovery of 4,082 pounds of nitrogen and 635 pounds of phosphorus on an annual basis. These nutrients no longer reach surface waters and can be incorporated into the Great Ash Farm nutrient budget. NRCS and Merrimack County Conservation District (MCCD) staff will continue to work on improvements at the Great Ash Farm that will meet both the demands of the dairy economy and the integrity of surface waters in New Hampshire.

Both the Marston's Dairy Farm and Great Ash Farm projects have been promoted by the MCCD. An educational brochure was produced that showcases the low cost and easily maintained BMPs installed at Marston's Farm. At the Great Ash Farm, a free workshop was organized by the MCCD to highlight the cost-share project completed at the farm. Participants at the



Cows using newly constructed path over stream at the Great Ash Farm, Webster.

workshop learned how they can implement similar projects on their farms, where to access technical assistance and grant funds, and how to apply for cost-share assistance programs. In addition to viewing the recently completed BMPs at the Great Ash Farm, participants also heard about the improved herd health and milk production associated with the recent improvements to the farm. The workshop was sponsored by EPA, DES, the USDA Farm Service Agency, NRCS, MCCD, Webster Conservation Commission and the Drown family: Robert, Kay and Robert Jr. of Great Ash Farm. The promotion of these projects will hopefully encourage similar applications at other local farms.

Mill Street Stormwater Upgrades, Wolfeboro (2000)



Excessive sediment loading to Back Bay in Wolfeboro was determined to be caused from the stormwater drainage system servicing Route 109 and Mill Street. This project involved the installation of a stormwater drainage and treatment system, which will stop stormwater runoff from carrying sediment into Back Bay and Lake Winnepesaukee.

Installation of new stormwater device, Mill Street, Wolfeboro.

Darah Pond Erosion and Sediment Control, Litchfield (2001)

Erosion to the Litchfield Town Beach on Darah Pond was corrected through this project. Drop inlets, outlets and treatment swales were constructed in addition to improvements being made to the walkway and the beach area itself. The USDA Natural Resources Conservation Service (NRCS) designed the improvements and estimated that the project has resulted in an annual reduction of approximately 6.4 tons of sediment to the pond.



Litchfield Town Beach on Darah Pond showing erosion before restoration (left). Drainage swale and drop inlet after restoration (right).

Baker River Watershed Erosion Control Project (1999)

The purpose of this project was to assess the severity of the erosion/deposition problem on the Baker River and to design and construct a demonstration project. The first step was to reestablish the Baker River Association, and involve local communities in



Erosion along the bank of the Baker River (left). Bendway weir diverting the flow of the Baker River (right).

Grafton County Conservation District's efforts. A demonstration site was selected and the USDA NRCS was contacted to provide assistance with the project design. The design involved using four bendway weirs to redirect the flow away from an unstable high bank. After installation of the weirs, landscaping fabric was placed at the top of the bank and a conservation mix with additional buffer plants were planted. An assessment of the project in 2003 revealed that the design is performing as intended with the higher velocity current being to the mid-channel of the streambed. The results of the project will be helpful in the design of solutions to other problem sites along the river.

Baker River Watershed Management Plan (2001)

The Baker River Watershed Association (BRWA) utilized grant funds to contract with Wildlife to Watershed, Inc. to draft a watershed plan. With input from DES and residents in the towns of Warren, Wentworth, Rumney and Plymouth, a final Watershed Plan was written. Another part of the project involved encouraging the expansion of vegetated buffers and assisting interested riparian landowners with the development of solutions to erosion problems. Two landowners were selected for erosion controls and were assisted through the permitting process. However, further outreach will be necessary to develop and expand vegetated buffers.

Quantification of Tributary Phosphorous Loading to French Pond, Henniker (2001)

Results of previous DES studies such as the 1985 Diagnostic and Feasibility Study identified French Pond as eutrophic, with 50 percent of the phosphorus input coming from tributaries at base-flow. As a result of DES Volunteer Lake Assessment Program studies, it was also determined that a significant amount of phosphorus was reintroduced into the water column from bottom sediments. The goal of this project was to determine the phosphorus budget for French Pond using episodic flows in addition to the base-flow values. In addition to compiling a septic system survey, volunteers from the Henniker Conservation Commission, French Pond Association, and New England College conducted dry and wet-weather (episodic) sampling in compliance with an EPA approved Quality Assurance Project Plan.

Gillingham Drive Stormwater Management, Newbury (2001)

Grant funds were used to fund an engineering design for a stormwater treatment system to be installed during the scheduled reconstruction of Gillingham Drive. Gillingham Drive runs along the shore of Lake Todd and contributes non-point pollution to it. Phase II of the project will involve the installation of the new system.

Saco River Watershed

Swift River Channel Stability Analysis at Conway Scenic Railroad Bridge (2001)

When the rail line from Conway to North Conway was completed in 1872, project engineers had never heard of terms like regional flow curves, aggradation, bankfull stage, meander wavelength, or fluvial geomorphology. Fill material was brought in to level the grade of the rail line as it approached the Swift River and crossed over on a wooden trestle supported by wood pilings. In 1921, the wooden trestle bridge was replaced with concrete abutments and a steel trestle that continues to serve the Conway Scenic Railroad to this day. Unfortunately, the construction of the rail line on the active floodplain of the Swift River caused a series of adjustments in channel pattern that have undermined the structural integrity of the railroad and severely degraded the aquatic habitat of the river upstream of the bridge.

The reach of the Swift River in the vicinity of the railroad bridge has been the site of ongoing erosion and general channel instability for the past 133 years. The south river



Conway Scenic Railroad Bridge over the Swift River.

bank and railroad embankment have seen the greatest erosion in recent years. The Conway Scenic Railroad received a permit from the Wetlands Bureau in 2001 to place 180 linear feet of rock rip-rap along the upstream face of the railroad embankment on the south side of the river. A condition of the permit states that "Additional request to dredge and/or fill in this area of the Swift River shall not be considered or approved until a complete analysis and assessment has been conducted by the applicant to determine a more effective, long-

term solution, which alleviates the deposition and erosion problem and has a lesser degree of environmental impact."

In 2002, the Swift River Local Advisory Committee (SRLAC) was awarded a 319 Restoration Grant to fund a geomorphological study of this reach of the Swift River and develop preliminary plans and cost estimates to implement a long-term solution. Matching funds for this project were provided by New Hampshire Fish and Game. The geomorphological assessment found that the primary problem is the river's inability to transport its sediment load, especially bedload (gravel and cobble moved along the river bed), through the bridge opening. As a result, this material had deposited within the channel upstream of the bridge, leading to a shift in river alignment and erosion of adjacent lands, including the railroad embankment. The cause of this problem was determined to be the flood plain obstruction created by the railroad embankment fill. Floodwaters that would normally flow down valley over the flood plain are blocked by the embankments and forced through the bridge opening, creating backwater upstream of the bridge. Further, the river channel upstream of the bridge has now become too shallow and too wide to provide adequate habitat for aquatic species.

To correct this situation, the restoration plan calls for the installation of a large span, concrete, arch culvert through the embankment fill on the south side of the bridge. This

would reconnect the flood plain upstream and downstream of the railroad embankment and reduce the backwater effect, which initiated the excess deposition and channel instability. Installation of two, precast concrete box culverts are recommended through the embankment fill on the north side of the bridge. These culverts would only convey water during extreme flood events and would reduce flow contraction and backwatering. Reconstruction and reconfiguration of the river channel upstream of the bridge is also proposed. The reconstructed section of river would be narrower and deeper with a straighter approach to the bridge opening. Numerous mature riparian shrubs would be transplanted to the reconstructed banks to provide rapid riverbank revegetation for long-term bank stabilization. A rock “cross-vane” structure is proposed upstream of the bridge to control the grade of the river bed, reduce stress on the reconstructed river banks, and focus high-velocity flows in the center of the channel.

The estimated cost to implement these improvements on the Swift River is \$843,000, which includes final design, permitting, and construction. The assessment report also indicated that under ideal conditions, the existing bridge would be removed and replaced with a new, longer bridge that would span both the channel and the floodplain. That option, however, would likely cost millions of dollars, making the project unfeasible. The Swift River Local Advisory Committee, Conway Scenic Railroad, Kennett Corporation, US Forest Service, NH Fish and Game, and DES will continue to evaluate the recommendations put forth by this study and move forward toward implementation of river restoration along this reach of the Swift River in New Hampshire.

Ossipee Watershed Water Quality Monitoring Project (2002)

This project developed a pilot for comprehensive water quality monitoring program in that Ossipee Watershed that will establish baseline water chemistry data, record descriptions of riparian and vegetative habitat and list land use activity within a 200-foot buffer of test sites.

Chocorua Lake Restoration, Phase II – Monitoring (2000)

The purpose of this project was to evaluate the long-term effects of BMPs that were installed in 2002 along Route 16 to reduce phosphorus loadings to Chocorua Lake. Overall, the BMPs that were installed, continue perform effectively, with total phosphorus loading maintaining an average 92 percent reduction from pre-BMP installation in 1997; and, a 60 percent reduction, compared to the initial post BMP installation measurements taken in 2000.

Connecticut River Watershed

Riparian Buffer Research, Demonstration and Education Project (2001)

Funds were provided to help the UNH Cooperative Extension research the benefits of riparian buffers. The project included the creation of buffer demonstration sites in the Connecticut River watershed for researchers to manipulate design parameters, monitor physical conditions, and collect water quality data. This was done to determine which type of buffer performs best in a given situation.

Additional components of the project included a study of the composition and effectiveness of existing buffers in the area, and the development of training, education, and outreach programs relating to the economic and environmental benefits of riparian buffer zones.

This is an on-going project, with farmer/landowner involvement, to insure long term maintenance of the buffers. The UNH Cooperative Extension, Grafton County, is currently compiling their riparian conservation buffer fact sheets using information gained during this project.

Statewide Efforts

Auto Recycler Fluid Management BMPs

Improving operations at vehicle recycling facilities was achieved through the installation of BMPs at selected automotive recycling demonstration sites. The BMPs focused on the areas of operation most likely to result in contamination to the environment. These activities are the dismantling and crushing of vehicles and the transfer and collection of petroleum products recovered from the vehicles. The BMPs included the installation of impervious pads in the areas where vehicles are dismantled and/or crushed and areas where fuel is removed from the vehicles, and secondary containment and cover for aboveground fuel storage tanks. By installing these BMPs, motor vehicle recycling facilities will protect soils, groundwater, wetlands and surface waters from unintentional discharges of motor vehicle fluids.



An auto crusher situated on an impervious pad at Car World in Candia.

Granite State Designers and Installers Septic System Workshops

The Granite State Designers and Installers Association conducted seven workshops for septic system designers and installers, soil and wetland consultants, engineers and land surveyors. The first two workshops were held in Rochester and involved the analysis of a demonstration system installed in 2000. The system was comprised of several commonly used, innovative and state approved leaching products. Several monitoring ports were installed at the time so septic professionals could witness the underground activity and evaluate performance of the system. The remaining five workshops were held in Boscaawen, Unity, Hillsboro, Brentwood and Dover and focused on soil identification and analyses with a focus on upland and wetland soils.

NHDOT Erosion Control Manual Distribution and Workshop (2001)

The NH Coastal Program assisted the NHDOT in the editing and printing of a manual titled *Erosion and Sediment Control and Stormwater Management*. The NH Coastal Program then worked with the University of New Hampshire Technology Transfer Center to conduct a workshop for road agents in the 43 coastal watershed communities.

Looking Ahead

Watershed Approach

Our Watershed Approach Pilot Program drew one step closer to implementation with the release of a request for proposals in September. Leading up to the RFP release, the Watershed Management Bureau completed a statistically valid geographic information systems (GIS) analysis of 15 variables that pertain to water quality and quantity, biological resources, land resources, human influences and recreational resources. These variables were analyzed on a 10-digit hydrologic unit code (HUC) watershed scale (see map on page X), to prioritize New Hampshire's watersheds in the following management categories: need for protection, need for restoration, or threatened (see sidebar). With 81 watersheds at the 10-digit HUC scale, the GIS analysis identified the top 20 watersheds within each management category.

In FY 2005, pilot watershed approach projects will be eligible for \$100,000 in grants and access to technical consultants to help local organizations develop and implement watershed management plans. A coordinator will be assigned to each watershed to facilitate access to increased DES staff assistance depending on watershed needs.

At the end of the first two years, the pilot projects will be evaluated and the Watershed Management Bureau will apply lessons learned in other watersheds.

Watershed Management Categories

In Need of Restoration

Watersheds in need of the manipulation of physical, chemical, or biological characteristics of a watershed with the goal of returning natural or historic functions of its waterbodies.

Threatened

Watersheds whose aquatic systems are unlikely to maintain chemical, physical, and biological integrity due to anthropogenic influences.

In Need of Protection

Watersheds in need of taking action to prevent or restrict human activity in a watershed in order to prevent degradation of water quality.

Environmental Results

How much water quality improvement does \$100,000 buy? We want to know what we're getting for our money when we spend it on watershed projects. Is water quality improving? By how much? How do we know? Answers to these questions are not as apparent as we might hope due to the many land uses that make up a watershed and the many variables that influence water quality at any given location in a river or stream, pond, lake, or wetland. We continue to require grant applicants to measure or estimate pollutant load reduction achieved by BMPs. For a listing of estimates, see Appendix D.

Working with the New England states and New York, the New England Interstate Water Pollution Control Commission secured a grant from the USEPA to adapt the ArcView Generalized Watershed Loading Function (AVGWLF, or "average wolf") to New England. AVGWLF was created by Dr. Barry Evans of Penn State University and has proven successful in modeling pollutant loads in Pennsylvania watersheds. We expect to calibrate the model for New England during 2005, and to secure funding to populate the model with GIS data for use in New England by 2007.

Appendices

A. Section 319 NPS Local Initiative Grants Awarded in FFY 2004

Grantee	Project Name	NPS Category	Source of Funds (FFY)	Grant Award
NH Dept. of Agriculture	Agriculture Nutrient Mgt. Grant Program	Agriculture	2004	\$30,000
Various	Small education and outreach	General	2004	\$20,000
City of Nashua	Nashua wetlands buffer out-reach	Stormwater runoff	2004	\$8,025
DES Biology Section	Lake and watershed feasibility study of Perkins Pond, Sunapee	Subsurface system	2004	\$6,300
Green Mountain Conservation Group	Ossipee watershed environment planning initiative	General	2004	\$30,000
University of New Hampshire	Management of non-human sources of fecal-borne bacteria	Stormwater runoff	2004	\$59,022
DES Waste Management Division	NH Green Yards Program, Phase II	Junk, salvage & reclamation yards	2004	\$33,400
City of Portsmouth	Bartlett Street Storm-water Treatment	Stormwater runoff	2004	\$50,000
UNH SEA Grant and Cooperative Extension	Protecting water resources in NH's coastal communities	Construction	2004	\$22,563
DES Air Resources Division	Mapping NH forest sensitivity to acid deposition	Other NPS pollution	2004	\$20,00
		Total Awards		\$279,310

Section 319 Watershed Restoration Grants Awarded in FFY 2004

Grantee	Project Name	Watershed	Source of Funds (FFY)	Grant Award
Homestead Designs	Hampton/Seabrook Harbor restoration and implementation plan	Coastal	2002	\$4,220
University of New Hampshire	Determining sources of fecal borne bacteria in Mill Creek and Cains Brook	Coastal	2003	\$35,000
UNH SEA Grant and Cooperative Extension	Storm drain stenciling in Hampton/Seabrook Harbor watersheds	Coastal	2003	\$2,836
Town of Seabrook	Beach Street catch basin replacement program	Coastal	2003	\$7,000
			Subtotal	\$49,056

B. Section 319 Restoration Projects Completed in FFY 2004

Grantee	Project Name	Source of Funds	Grant #	319 Funds	Completed	Water-shed
Belknap County Conservation District	NPS pollution reduction for Center Harbor Bay, Lake Winnepesaukee	1999	R-99-M-03	\$50,090	12/30/2003	Merrimack
Town of Seabrook	Treatment of stormwater runoff from Rte 1A	1999	R-99-C-03	\$56,000	1/9/2004	Coastal
University of New Hampshire	BMP verification project for stormwater treatment	1999	R-99-C-08	\$52,560	6/30/2004	Coastal
Carroll County Conservation District	Chocorua Lake restoration, Phase II monitoring	2000	R-00-S-01	\$12,000	5/28/2004	Saco
City of Manchester	Watershed sensitive parking area & educational kiosk	2000	R-00-M-06	\$13,080	4/23/2004	Merrimack
City of Nashua	Mine Falls Park bank erosion	2000	R-00-M-04	\$9,763	6/3/2004	Merrimack
Merrimack County Conservation District	NPS pollution demonstration at Marstons Dairy	2000	R-00-M-03	\$22,840	12/30/2003	Merrimack
Town of Stratham	Stratham Circle Mill Pond restoration	2000	R-00-C-02	\$66,520	12/31/2003	Coastal
Town of Wolfeboro	Mill Street, install stormwater treatment & upgrades	2000	R-00-M-05	\$20,000	9/15/2004	Merrimack
Applehurst Dairy	Applehurst Dairy Farm stormwater project	2001	R-01-C-03	\$36,665	4/20/2004	Coastal
City of Rochester	Spring Street outfall rehabilitation project	2001	R-01-C-08	\$0	Closed 1/1/04. No progress	Coastal
Strafford County	Strafford County canoe launch	2001	R-01-C-09	\$1,044	12/11/2003	Coastal
Swift River Local Advisory Committee	Channel stability analysis at Conway Scenic RR Bridge, Swift River	2001	R-01-S-01	\$9,600	5/24/2004	Saco
Town of Litchfield	Darrah Pond erosion and sediment control	2001	R-01-M-10	\$9,681	12/31/2003	Merrimack
Association of US Delegates to the Gulf of Maine Council	Gulf Watch blue mussel monitoring	2002	R-02-C-02	\$3,978	10/7/2003	Merrimack
City of Portsmouth	Peirce Island shoreline stabilization, Phase II	2002	R-02-C-03	\$68,000	8/1/2004	Coastal

C. Section 319 Base Projects Completed in FFY 2004

Grantee	Project Name	Source of Funds	Grant #	319 Funds	Date Completed
NH Department of Resources and Economic Development	Franconia Notch/Lafayette Campground Erosion Mitigation and Control	1998	B-98-M-06	\$1,388	Closed 2/18/04. Project not completed
Souhegan Watershed Assn.	Souhegan Watershed Assn. Organization Building	1998	B-98-M-03	\$12,700	Closed 3/15/04. Project not completed
Laconia, City of	Weirs Beach Stormwater Evaluation and Design	1999	B-99-M-04	\$13,000	Closed 2/18/04. Project not completed
Grafton County Conservation District	Baker River Watershed Erosion Control Project	1999	B-99-M-07	\$23,435	12/3/2003
Merrimack County Conservation District	Great Ash Farm	2000	B-00-M-06	\$46,583	8/18/2004
Rochester Department of Public Works	EPA Phase II NPDES Stormwater Public Education Video	2001	B-01-C-17	\$21,000	12/31/2003
Henniker Conservation Commission	Quantification of Tributary Phosphorus Loading to French Pond	2001	B-01-M-02	\$6,500	Closed 3/2/04. Project not completed
Merrimack River Watershed Council	PowWow River Watershed Buildout Project	2001	B-01-M-01	\$3,000	Closed 2/18/04. Project not completed
NHDES - Biology Section	Vortechs Stormwater Treatment Study	2001	B-01-M-08	\$4,972	Closed 3/19/04. Project not completed
NH Office of State Planning	NH DOT Erosion Control Manual Distribution and Workshop	2001	B-01-SW-20	\$9,318	6/2/2004
The Baker River Watershed Association	Watershed Management Plan for the Baker River	2001	B-01-M-11	\$12,000	12/30/2003
Newbury, Town of	Gillingham Drive Stormwater Mgt.	2001	B-01-M-10	\$3,600	12/26/2003
UNH Cooperative Extension, Grafton County	Riparian Buffer Research, Demonstration, and	2001	B-01-CT-12	\$115,249	4/21/2004
Green Mountain Conservation Group	Ossipee Watershed Water Quality Monitoring Project	2002	B-02-S-13	\$15,000	10/23/2003
Merrimack River Watershed Council	Salmon Brook Assessment and Revitalization Project	2002	B-02-M-07	\$0	Closed 10/29/2003. No progress
NH Auto & Truck Recyclers Association	Auto Recycler Fluid management BMPs	2002	B-02-SW-11	\$28,255	3/19/2004
Rockingham Planning Commission	Shoreline Habitat Assessment and Land Protection along the Exeter	2002	B-02-C-09	\$9,680	2/20/2004
Granite State Designers and Installers	Septic System Workshops	2003	B-03-SW-12	\$13,925	5/28/2004

D. Projects with Load Reductions

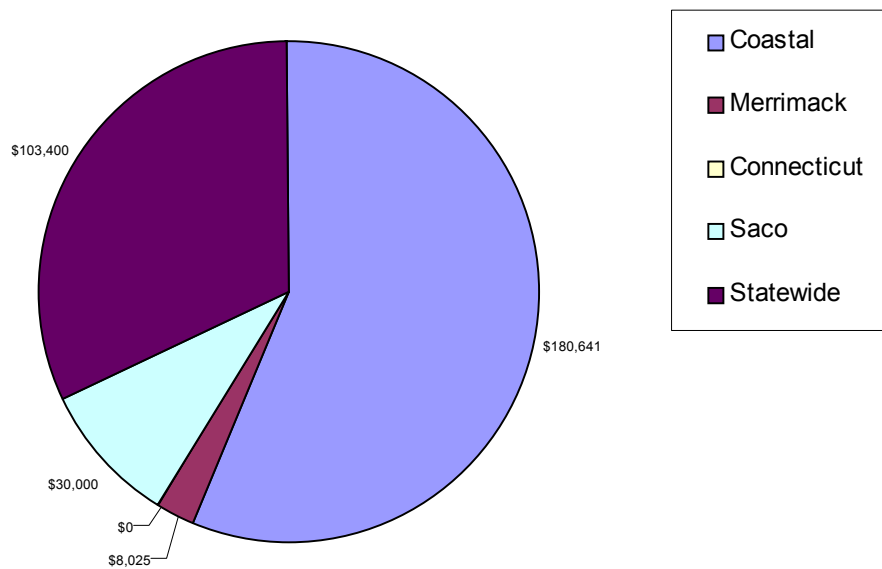
Project No.	Project Name	Grantee	Date Completed	Funding Amount	Model	Targeted for Reduction	Estimated Reduction
R-02-M-02	Baker River restoration	Town of Warren	Current project	\$13,667	Engineering calcs	Sediment	68,600 tons sediment
R-02-M-06	Reducing nutrient loading to Hunkins Pond from Swain Farm	Belknap County Conservation District	Current project	\$51,130	Engineering calcs	Nitrogen, phosphorus	600-800 lbs/yr N; and 150-200 lbs/yr P
R-02-M-08	Middle Brook Canal dredging	Balmoral Improvement Association	Current project	\$51,126	Engineering calcs	Sediment volume	4,100 cubic yds of sediment to be removed from canal
R-02-M-10	Whitten Neck Road stormwater project	Town of Wolfeboro	Current project	\$10,800	BMP device manufacturer calcs	Suspended sediment	80% of TSS
R-02-M-11	Breezy Point shoreline stabilization	Breezy Point Cond. Association	Current project	\$27,000	Engineering calcs	Sediment	50 cubic ft/yr sediment
R-02-M-12	Mill Brook stabilization	Town of Thornton	Current project	\$27,527	Engineering calcs	Sediment	715 tons sediment
R-03-C-03	Beech Street catch basin	Town of Seabrook	Current project	\$7,000	Pre- vs. post-BMP sampling	Sediment volume in catch basins	Pending results in final report
R-99-C-03	Treatment of stormwater runoff from Rte 1A Seabrook	Town of Seabrook	1/9/2004	56,000	Pre- vs. post-BMP sampling	E-coli, fecal coliforms, enterococci	Overall load reduction of 50.3% fecal coliforms; 51.3% for E-coli; and 43.2% enterococci
R-99-C-08	BMP verification for stormwater treatment device	University of New Hampshire	6/30/2004	52,560	Pre- vs. post-BMP sampling	E-coli, fecal coliforms, enterococci	Overall load reduction of 50.3% fecal coliforms; 51.3% for E-coli; and 43.2% enterococci
R-00-M-05	Mill Street stormwater upgrades	Town of Wolfeboro DPW	9/15/2004	20,000	BMP device manufacturer calcs	Sediment	80.4% of TSS
B-00-M-06	Great Ash Farm project	Merrimack County Conservation Dist.	8/18/2004	46,583	NRCS calcs	E-coli, DO, pH, turbidity, nitrogen, phosphorus	12 tone/yr soil and manure mix; 4,082 lbs/yr N; 635 lbs/yr P
R-00-S-01	Chocorua Lake restoration Phase II	Carroll County Conservation Dist.	5/28/2004	12,000	Pre- vs. post-BMP sampling	Turbidity, TSS, TP, conductivity, temp.	Measured 92% reduction in P
R-01-C-03	Applehurst Dairy Farm stormwater project	Applehurst Dairy	4/20/2004	36,665	Region 5 model	COD, phosphorus	1,818 lbs COD; and 34 lbs P based on 25-year storm event
R-01-M-03	Mill Pond restoration Phase II	Nashua Regional Planning Commission	12/31/2004	14,250	Pre- & post-BMP sampling, & BMP device manufacturer calcs	TP, pH, ANC, conductivity, turbidity, suspended sediment	80% of TSS
R-02-CT-01	Bog Brook restoration project	Town of Stratford	10/1/2004	14,912	Engineering calcs	Sediment	120 tons/yr sediment
R-02-C-03	Peirce Island shoreline stabilization	City of Portsmouth	8/1/2004	68,000	Engineering calcs	Sediment	25-40 tons/yr sediment
R-99-CT-01A	MacGlaughlin Farm restoration project	Conservation District	4/7/2003	38,225	Manure application calcs	Nitrogen	13,689 lbs N
R-99-M-03	NPS reduction for Center Harbor Bay	Center Harbor and Belknap County Conserv. Comm.	12/30/2003	50,090	Region 5 model	BOD, COD, TSS, zinc, TN, TP	COD; 1,605 lbs/yr TSS; 1 lb/yr zinc; 17 lbs/yr TN; 5 lbs/yr TP
R-01-M-10	Darah Pond erosion & sediment control	Town of Litchfield	12/31/2003	9,681	NRCS calcs	Sediment	6.4 tons/yr sediment
R-99-C-02	Heron Point and Sliding Rock restoration project	Town of Newmarket	8/26/2002	9,000	NRCS estimated soil loss	Sediment	Heron Point 6 tons/yr sediment; Sliding Rock 13.6 tons/yr sediment
R-99-C-06	Roof runoff project	Jan-Mar Farm	8/2/2002	19,862	NRCS estimated soil loss	Sediment	1-15 tons/yr sediment
R-99-CT-01	Clark Brook watershed restoration	Grafton County Conservation District	9/18/2001	32,000	Manure application calcs	Nitrogen, phosphorus, potassium	2,095-4,190 lbs/yr N; 869-1,737 lbs/yr P; 1,686-3,373 lbs/yr K
B-99-CT-09	Beck Brook runoff response program	Lake Sunapee Protective Assoc.	12/31/2001	10,500	Pre- vs. post-BMP sampling, & engineering calcs	pH, TP, conductivity, turbidity, COD, BOD	Settling basin 1,376 lbs/yr total pollutants; grass swale 1,105 lbs/yr total; vegetated filter strip 2,396

E. Agricultural Nutrient Management Grants Awarded SFY 2004

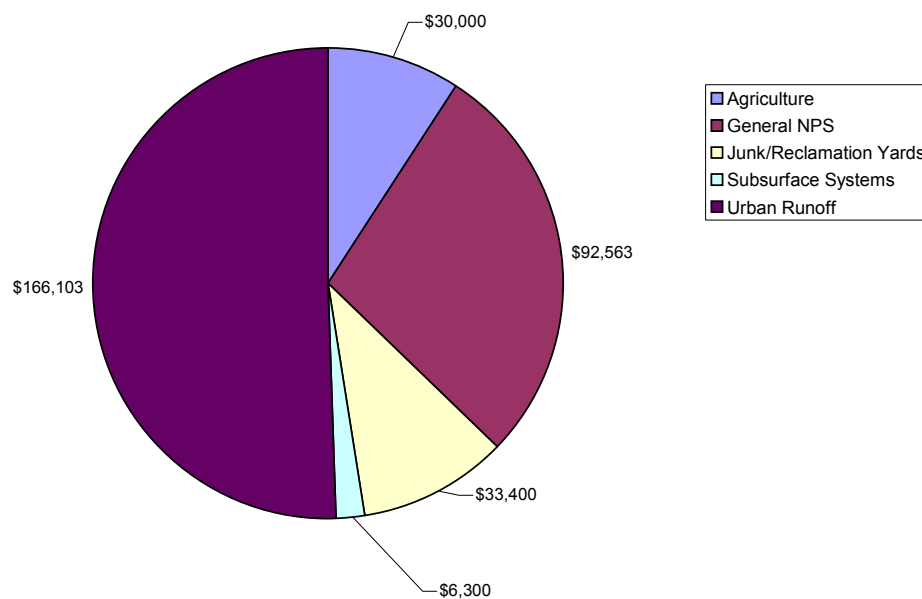
Grant Award	Management Practice	Recipient	Town	Operation Type
\$1,600	Barnyard Drainage	Karen Grybko	Lyndeborough	Misc. livestock
\$2,500	Roofed concrete pad	Rocky Meadow Farm	Francestown	Beef cattle
\$2,500	Innovative milk house waste disposal	Stonewall Farm	Keene	Dairy farm
\$2,500	Seasonal heavy use area	Brookfield Farm	Walpole	Beef cattle
\$2,500	Pasture fencing	Anton Angelich	Lempster	Beef cattle
\$2,200	Fencing and wetland crossing	Serendipity Farm	Canterbury	Llama, sheep, goats
\$2,500	Heavy use area protection	John Ciano	Canterbury	Beef cattle
\$2,493	Stream fencing	Stillmaple Farm	Plymouth	Misc. livestock
\$2,500	Manure drainage improvement	Never Done Farm	New London	Horse farm
\$1,480	Milk house waste treatment	Gary Peters	Bath	Dairy farm
\$2,500	Fertilizer storage pad	Richard Flint	Milan	Dairy farm
\$ 664	Roof runoff drainage	Echo Farm	Hinsdale	Dairy farm
\$ 815	Soil compaction	Coos County Conserv Dist.	Lancaster	Education & Research
\$2,500	Landscapes nutrient mgt. improve.	UNH Coop. Ext.	Durham	Education & Research
\$2,500	Soil testing & environment assess.	UNH Coop. Ext.	Woodsville	Education & Research
\$1,240	Manure composting	Penelope DePeyer	Goshen	Horse farm
\$2,500	Heavy use area	Yeaton Farm	Epsom	Dairy farm
\$2,500	Manure storage facility	Otokane Farm	Jefferson	Beef cattle
\$2,500	Manure storage facility	Coos Cnty Farm	Colebrook	Dairy farm
\$2,500	Milk house waste system	Gingue Farm	N. Stratford	Dairy farm
\$2,500	Runoff Management	Elizabeth Olivier	Andover	Horse farm
\$2,500	Manure storage facility	Scott Malinson	Chester	Horse farm
\$2,500	Livestock fencing	Starry Night Farm	Warner	Alpaca farm
\$2,500	Livestock fencing	Melanie Benton	New Hampton	Dairy goat farm
\$2,500	Fencing and stream crossing	J. William Kenney	Franconia	Beefalo farm
\$ 885	Manure storage	Barbara Gaskell	Washington	Dairy goat farm
\$1,700	Manure composting	Scott Denoncourt	Canterbury	Horse farm
\$2,500	Manure storage	Mark Ober	Ashland	Beef cattle
\$2,500	Manure stacking pad	Flint Family Farm	Milan	Dairy farm
\$2,500	Milk house waste treatment – phase II	Stonewall Farm	Keene	Dairy farm
\$2,500	Wetland drainage	Brian Farmer	Warner	Buffalo farm
\$2,500	Manure storage	Rich-Lin Farm	Barnstead	Horse farm
\$2,500	Nutrient Mgt. Research	UNH Coop. Ext.	Woodsville	Education & Research

F. Graphs Showing Distribution of Section 319 Grant Dollars

Distribution of 2004 Section 319 Grant Dollars by Watershed



Distribution of 2004 Awarded Section 319 Grant Dollars by NPS Category





NH Department of Environmental Services Watershed Approach

Top 20 Watersheds

- from each Management Category

HUC_10	NAME	MANAGEMENT CATEGORY
0104000102	UMBAGOG LAKE DRAINAGE	Protection
0104000103	AZISCOHOS LAKE DRAINAGE	Protection
0104000104	MAGALLOWAY RIVER	Protection
0104000105	CLEAR STREAM	Protection
0104000202	ANDROSCOGGIN RIVER AT RUMFORD POINT	Protection
0106000202	SWIFT RIVER	Protection
0106000204	SACO RIVER-LOVEWELL POND	Protection
0106000206	BEARCAMP RIVER	Protection
0107000106	NEWFOUND RIVER	Protection
0107000107	SMITH RIVER	Protection
0107000403	SQUANNACOOK RIVER	Protection
0108010101	CONNECTICUT LAKES DRAINAGE	Protection
0108010102	HEADWATER TRIBUTARIES	Protection
0108010104	CONNECTICUT RIVER-MOHAWK RIVER TO NULHEGAN RIVER	Protection
0108010106	CONNECTICUT RIVER-NULHEGAN RIVER TO UPPER AMMONOOSUC RIVER	Protection
0108010109	CONNECTICUT RIVER-UPPER AMMONOOSUC RIVER TO JOHNS RIVER	Protection
0108010702	COLD RIVER	Protection
0108020101	UPPER ASHUELOT RIVER	Protection
0108020105	CONNECTICUT RIVER-VERNON DAM TO DEERFIELD RIVER	Protection
0106000201	UPPER SACO RIVER	Restoration
0106000308	EXETER RIVER	Restoration
0106000309	GREAT BAY DRAINAGE	Restoration
0106000310	COASTAL DRAINAGE	Restoration
0107000404	NASHUA RIVER-SQUANNACOOK RIVER TO MOUTH	Restoration
0107000607	COHAS BROOK	Restoration
0107000608	MANCHESTER TRIBUTARIES	Restoration
0107000611	SPICKETT RIVER	Restoration
0107000612	MERRIMACK RIVER-NASHUA RIVER TO SHAWSHOEN RIVER	Restoration
0107000614	MERRIMACK RIVER-SHAWSHOEN RIVER TO MOUTH	Restoration
0106000203	CONWAY TRIBUTARIES	Threatened
0106000307	LAMPREY RIVER	Threatened
0107000105	SQUAM RIVER	Threatened
0107000108	LOWER PEMIGEWASSET RIVER	Threatened
0107000303	WARNER RIVER	Threatened
0107000602	SOUCOOK RIVER	Threatened
0107000605	SUNCOOK RIVER	Threatened
0108010601	MASCOMA RIVER	Threatened
0108010604	SUGAR RIVER	Threatened
0108020102	THE BRANCH	Threatened
0108020104	LOWER ASHUELOT RIVER	Threatened
0107000609	SOUHEGAN RIVER	Threatened, Restoration
0106000304	SALMON FALLS RIVER	Threatened, Restoration
0106000306	COCHECO RIVER	Threatened, Restoration
0107000201	LAKE WINNIPESAUKEE DRAINAGE	Threatened, Restoration
0107000202	WINNIPESAUKEE RIVER	Threatened, Restoration
0107000301	UPPER CONTOCOOK RIVER	Threatened, Restoration
0107000305	LOWER CONTOCOOK RIVER	Threatened, Restoration
0107000603	CONCORD TRIBUTARIES	Threatened, Restoration
0107000606	PISCATAQUOG RIVER	Threatened, Restoration
0107000609	SOUHEGAN RIVER	Threatened, Restoration
0107000610	LITCHFIELD-HUDSON TRIBUTARIES	Protection, Restoration

Legend

Top 20 Co-Occurrence

Level 8 Hydrologic Unit Boundaries



Management Categories

- Non Priority Watersheds
- Protection
- Threatened
- Restoration
- Threatened, Restoration
- Protection, Restoration

20 10 0 20 Miles

This coverage analysis was created using the best available information and methodology. As a result, the coverage may not always incorporate all existing information and it may occasionally contain unintentional inaccuracies. NHDES is not responsible for the misuse or misinterpretation of the information presented by this analysis.

Layer Description

NH DES Watershed Approach Geospatial Variables	
Description	Resource Category
Indicator of watershed fish community uniqueness.	Biological Resources
Length of free flowing river per river mile	Biological Resources
Measure of watershed invertebrate community health (quality)	Biological Resources
Indicator of watershed invertebrate community uniqueness.	Biological Resources
Rate of change of population between 1990 Census and 2000 Census	Human Factors
Road mileage per total acreage	Human Factors
Estimated acreage impact of wetland permits on wetlands	Human Factors
Unprotected stream headwaters (with an 150 ft buffer) that are forested	Land Resources
Unprotected unfragmented natural lands	Land Resources
Agricultural land (based on land use coverage) that is not protected	Land Resources
Chance that waters will be come infected with exotics by downstream hydrologic transport	Recreational Resources
Number of waterbodies with exotic species	Recreational Resources
Number of fishing derbies/tournaments	Recreational Resources
Percentage of HUC10 that is surface water	Recreational Resources
Acreage of surface water over 2000 ft in elevation per total surface water	Recreational Resources
Number of recreational and support facilities per land acre	Recreational Resources
Miles of Class I and II roads within 1 mile of ponds greater than 10 acres and 4th order streams	Recreational Resources
Number of impoundments per river/stream mile	Water Resources
Length of impounded river per river mile	Water Resources
Combination of prime wetlands and designated river reaches	Water Resources
Population served by a municipal water supply per acre	Water Resources
Number of NPDES (National Pollutant Discharge Elimination System Outfalls) per river mile	Water Resources
Portion of fully supporting designated uses per 2002 305b/303d list	Water Resources
Portion of impaired designated uses per 2002 305b/303d list	Water Resources
Number of private wells per acre	Water Resources
Worst case seasonal average withdrawal, adjusted for seasonality of river flow	Water Resources